

Catalogue





CONTACT



Jessica Meyer
Sales Carsystem International
+49 (0) 41 22 / 717-108



Benjamin Baghdasirian
Key Account Manager
+49 (0) 172 / 406 08 28



Martin Schuster
Area Sales Manager Europe
+49 (0) 172 / 408 94 80



Gaby Büchner
Sales Carsystem International
+49 (0) 41 22 / 717-190



Marco Massaro
Key Account Manager
+49 (0) 41 22 / 717-205

A

BRILLIANT

SYSTEM

CARSYSTEM IS THE FIRST ADDRESS FOR ALL PRODUCTS AROUND THE BODY- AND PAINT REPAIR IN THE AUTOMOTIVE RANGE.

62 partners, 64 countries, more than 2,000 products – global demand has made us one of the leading suppliers of non-paint products for the automotive repair industry. This pole-position is the result of the uncompromising to quality and the consequence of more than 60 years of experience in the market.

As a trademark of VOSSCHEMIE, based in Uetersen near Hamburg/Germany, we benefit from decades of development and production of polyester fillers. Around these core competences we have constantly expanded our product range. Meanwhile we have everything on hand what you need for a competent and professional automotive body repair.

Good if everything comes from one source. Better when all products are precisely verified on each other. The best if certified quality secures constant standards (certified to DIN EN ISO 9001:2015).

This successful system has a name: **CARSYSTEM**

**CAR
SYSTEM®**



VISIT US ONLINE



Farbe? Egal!
Der Glanz kommt von uns.

Der 2K CLEAR VOC SPEED PLUS Applikation, Tiefenglanz, Trocknung und Polierbarkeit.

Schon jetzt eine **LEGENDE!**



CARSYSTEM
WEBSITE
WWW.CARSYSTEM.ORG



CAR SYSTEM

Perfekte Pflege
Nicht nur für das Auto.

Die neuen **Handreinigungs- und Pflegeprodukte** von CarSystem eignen sich ideal für den täglichen Gebrauch in Ihrer Werkstatt.



NEU!

REINIGUNG	PFLEGE
Der Hand Protection ist eine Schutzlösung zur Verhinderung von Hautirritationen im Umgang mit z.B. Ölen, Säuren, Laugen. Anwendung vor und während der Arbeit.	Der Hand Cleaner ist ein milde Handreiniger, welcher perfekt geeignet ist um hartnäckige Verschmutzungen zu entfernen. Anwendung nach und während der Arbeit.
	Der Hand Care ist eine Handpflegende Creme, welche die Haut vor dem Austrocknen schützt. Anwendung nach und während der Arbeit.



WWW.INSTAGRAM.COM/CARSYSTEM_REFINISH/



Wir lassen Sie nicht im **Dunkeln** stehen!

Die **CARSYSTEM LED** Lampe lässt sich aufgrund des Akkubetriebes kabellos und flexibel einsetzen und ermöglicht durch ihren 180° Schwenkfuß den perfekten Beschichtungswinkel. Ein passender Magnet zur Befestigung ist ebenfalls erhalten.



WWW.FACEBOOK.COM/CARSYSTEM.ORG/



Put your lights **ON!**



UV LED LIGHTS

Ab jetzt in 2 Größen erhältlich bei **CARSYSTEM**

CARSYSTEM
YOUTUBE-CHANNEL

WWW.YOUTUBE.COM/VOSSCHEMIECS



BACK IN STOCK!

PERFEKT FÜR LAUE SOMMERNÄCHTE.

DER BELIEBTE **CARSYSTEM HOODIE** IN 2 FARBEN.

PRODUCTFINDER
OUR WEBSITE

WWW.CARSYSTEM.ORG/PRODUCTS/



CAR SYSTEM



Be flexible!
Mit uns bleiben Sie **elastisch.**

Mit dem Einsatz des **ELASTIC ADDITIVE** in Fullern und Klarlacken von CAR SYSTEM, bleiben Sie auf Kunststoffteilen flexibel.












CAR SYSTEM®



FOLLOW US

I N D E X

	ABRASIVES	7
	PUTTIES	33
	MASKING	51
	PAINTING	61
	PAINT FINISH	93
	BONDING & SEALING.....	107
	CLEANING	123
	PERSONAL SAFETY	131
	ACCESSORIES	143

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING &
SEALING

CLEANING

PERSONAL
SAFETY

ACCESSORIES

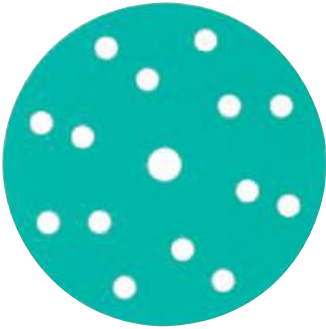
ABRASIVES





Greenline Grip

150 mm – 15 holes



AREA OF APPLICATION

VELCRO® high performance abrasives for coarse, medium and fine sanding of all paint materials with dust repellent coating for an excellent durability with a very good surface finish.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

The 15 holes maximises the dust extraction which results in an extended service life of the abrasive.

Art. No.	Specification	SP	MOQ
145.084	P 40	50	500
145.085	P 60	50	500
145.086	P 80	50	500
145.087	P 100	100	1000
145.088	P 120	100	1000
145.089	P 150	100	1000
145.090	P 180	100	1000
145.091	P 220	100	1000
145.092	P 240	100	1000
145.093	P 280	100	1000
145.094	P 320	100	1000
145.095	P 360	100	1000
145.096	P 400	100	1000
145.097	P 500	100	1000
145.098	P 600	100	1000
145.099	P 800	100	1000

Greenline Grip

70 × 125 mm



AREA OF APPLICATION

VELCRO® high performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

Art. No.	Specification	SP	MOQ
151.564	P 40	50	500
151.565	P 60	50	500
151.566	P 80	50	500
151.567	P 100	50	500
151.568	P 120	50	500
151.569	P 150	50	500
151.570	P 180	50	500
151.571	P 220	50	500
151.572	P 240	50	500
151.573	P 320	50	500
151.574	P 360	50	500
151.575	P 400	50	500



Greenline Grip
70 × 198 mm

AREA OF APPLICATION

VELCRO® high performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

Von Hand mit Sanding Block 198 Grip und Sanding Block 198 Kit.

Art. No.	Specification	SP	MOQ
151.576	P 40	50	500
151.577	P 60	50	500
151.578	P 80	50	500
151.579	P 100	50	500
151.580	P 120	50	500
151.581	P 150	50	500
151.582	P 180	50	500
151.583	P 220	50	500
151.584	P 240	50	500
151.585	P 320	50	500
151.586	P 360	50	500
151.587	P 400	50	500



ABRASIVES

PUTTIES

MASKING

PAINTING

Greenline Grip
70 × 400 mm

AREA OF APPLICATION

VELCRO® high performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

By hand with Sanding Block 400 Grip Flex and Sanding Block 400 Grip.

Art. No.	Specification	SP	MOQ
151.588	P 40	50	500
151.589	P 60	50	500
151.590	P 80	50	500
151.591	P 100	50	500
151.592	P 120	50	500
151.593	P 150	50	500
151.594	P 180	50	500
151.595	P 220	50	500
151.596	P 240	50	500
151.597	P 320	50	500
151.599	P 400	50	500



PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Greenline Grip

115 x 230 mm



AREA OF APPLICATION

VELCRO® high performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

By hand with Sanding Block 230 Grip.

Art. No.	Specification	SP	MOQ
141.931	P 40	50	500
141.932	P 60	50	500
141.933	P 80	50	500
141.934	P 100	100	1000
141.935	P 120	100	1000
141.936	P 150	100	1000
141.937	P 180	100	1000
141.938	P 220	100	1000
141.939	P 240	100	1000
141.940	P 320	100	1000
141.942	P 400	100	1000

Greenline

115 x 280 mm



AREA OF APPLICATION

High performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

Orbital sander or by hand with Sanding Block.

Art. No.	Specification	SP	MOQ
141.875	P 40	50	500
141.876	P 60	50	500
141.877	P 80	50	500
141.878	P 100	100	1000
141.879	P 120	100	1000
141.880	P 150	100	1000
141.881	P 180	100	1000
141.882	P 220	100	1000
141.883	P 240	100	1000
141.884	P 320	100	1000



Greenline
230 × 280 mm



AREA OF APPLICATION

High performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for manual sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

By hand with Sanding Block.

Art. No.	Specification	SP	MOQ
141.885	P 40	50	500
141.886	P 60	50	500
141.887	P 80	50	500
141.888	P 100	50	500
141.889	P 120	50	500
141.890	P 150	100	1000
141.891	P 180	100	1000
141.892	P 220	100	1000
141.893	P 240	100	1000
141.894	P 320	100	1000
141.895	P 400	100	1000
141.896	P 600	100	1000

AREA OF APPLICATION

High performance abrasive for coarse, medium and fine sanding of polyester putty, filler and paint materials. It has a dust repellent coating.

CHARACTERISTICS

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits.

PROCESSING EQUIPMENT

By hand with Sanding Block.

Art. No.	Specification	SP	MOQ
141.897	P 40	1	5
141.898	P 60	1	5
141.899	P 80	1	5
141.900	P 100	1	5
141.901	P 120	1	5
141.902	P 150	1	5
141.903	P 180	1	5
141.904	P 220	1	5
141.905	P 240	1	5
141.906	P 320	1	5

Greenline
Rolle 115 mm × 50 m



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Greenline Flex

115 mm x 25 m roll



AREA OF APPLICATION

Especially for difficult areas and edges. With a soft foam backing.

PROCESSING EQUIPMENT

By hand.

Art. No.	Specification	SP	MOQ
142.636	P 150	1	5
142.637	P 180	1	5
142.638	P 220	1	5
142.640	P 240	1	5
142.641	P 280	1	5
142.642	P 320	1	5
142.643	P 400	1	5
142.644	P 500	1	5
142.645	P 600	1	5
142.646	P 800	1	5

Tec Line Softflex

115 x 125 mm roll



CHARACTERISTICS

The CS Tec Line Softflex is a very flexible and soft abrasive for manual regrinding of folds, curves and other areas which are difficult to access. Due to the foam back it adapts perfectly to the surface geometry. 200 pcs. per box.

PROCESSING EQUIPMENT

By hand.

Art. No.	Specification	SP	MOQ
152.689	P 150	1	5
152.690	P 180	1	5
152.691	P 240	1	5
152.692	P 320	1	5
152.693	P 400	1	5
152.694	P 500	1	5
152.695	P 600	1	5
152.696	P 800	1	5



Tec Line Silver

film abrasive 150 mm – 15 hole

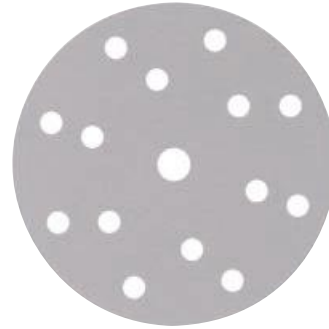
AREA OF APPLICATION

Tec Line Silver is a film based abrasive with 150 mm diameter which is perfectly suitable for machine sanding in the automotive refinishing area.

CHARACTERISTICS

The high quality abrasive grain provides a high stock removal rate. Due to its very low roughness the surface is optimally prepared for the next applications after grinding. The anti-loading system (from P 150) offers a long service life and the Tec Line Silver has no edge shelling due to its strong film backing.

Art. No.	Specification	SP	MOQ
154.048	P 80	50	500
154.049	P 120	50	500
154.050	P 150	50	500
154.051	P 180	50	500
154.052	P 220	50	500
154.053	P 240	50	500
154.054	P 280	50	500
154.055	P 320	50	500
154.056	P 360	50	500
154.057	P 400	50	500
154.058	P 500	50	500
154.059	P 600	50	500
154.060	P 800	50	500



ABRASIVES

PUTTIES

MASKING

PAINTING

Tec Line Pro Finish

net-abrasive 150 mm – unpunched

AREA OF APPLICATION

Tec Line Pro Finish is a net-abrasive which reaches perfect and smooth finish-results on high-gloss-surfaces like mineral-, gelcoat- and other surfaces.

CHARACTERISTICS

Tec Line Pro Finish is a high-quality net-abrasive, which can be used in dry-, as well as in wet-sanding procedures.

The weave abrasives are perfectly suitable for dry and wet sanding applications. Tec Line Pro Finish offers a smooth and steadily surface after the application. Additionally the Tec Line Pro Finish line has an excellent and long lifetime.

Art. No.	Specification	SP	MOQ
152.983	P 1000	20	120
152.984	P 2000	20	120
153.256	P 3000	20	120
153.257	P 4000	20	120



PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Tec Line Pro Finish

net-abrasive 77 mm – unpunched



AREA OF APPLICATION

Tec Line Pro Finish is a net-abrasive which reaches perfect and smooth finish-results on high-gloss-surfaces.

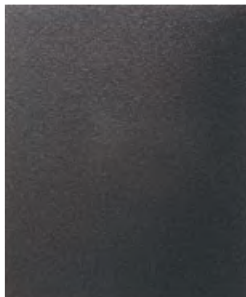
CHARACTERISTICS

Tec Line Pro Finish is a high-quality net-abrasive, which can be used in dry-, as well as in wet-sanding procedures. The weave abrasives are perfectly suitable for dry and wet sanding applications. Tec Line Pro Finish offers a smooth and steadily surface after the application. Additionally the Tec Line Pro Finish line has an excellent and long lifetime.

Art. No.	Specification	SP	MOQ
153.255	P 1000	20	200
152.980	P 2000	20	200
152.981	P 3000	20	200
152.982	P 4000	20	200

Topline WP S

230 × 280 mm



AREA OF APPLICATION

Waterproof abrasive for wet sanding of all paint materials with an exceptional good surface finish.

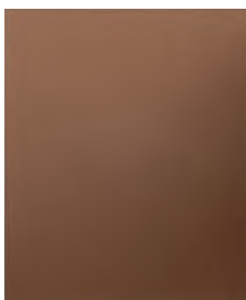
PROCESSING EQUIPMENT

By hand with a Sanding Block.

Art. No.	Specification	SP	MOQ
136.676	P 80	50	500
136.677	P 120	50	500
136.678	P 180	50	500
136.679	P 220	100	1000
136.680	P 240	100	1000
136.682	P 320	100	1000
136.683	P 360	100	1000
136.684	P 400	100	1000
136.685	P 500	100	1000
136.686	P 600	100	1000
136.687	P 800	100	1000
136.688	P 1000	100	1000
136.689	P 1200	100	1000
136.690	P 1500	100	1000
136.691	P 2000	100	1000

Topline WP A

230 × 280 mm



AREA OF APPLICATION

Waterproof abrasive for wet sanding of all paint materials with an exceptional long service life.

PROCESSING EQUIPMENT

By hand with a Sanding Block.

Art. No.	Specification	SP	MOQ
136.671	P 600	100	1000
136.672	P 800	100	1000
136.674	P 1200	100	1000



Classicline Soft Pad
140 × 115 mm

AREA OF APPLICATION

Manual sanding of contours, curves and difficult areas.

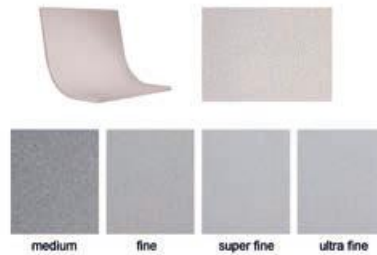
CHARACTERISTICS

Highly flexible, suitable for all curves. Does not form any sharp edges and can be used for wet and dry sanding.

PROCESSING EQUIPMENT

By hand.

Art. No.	Specification	SP	MOQ
138.924	medium P 220–P 280	40	40
138.925	fine P 320–P 400	40	40
138.926	super fine P 400–P 500	40	40
138.927	ultra fine P 800–P 1200	40	40



Topline Soft Pad
140 × 115 mm

AREA OF APPLICATION

Manual sanding of contours, curves and difficult areas for an exceptional smooth surface finish.

CHARACTERISTICS

Highly flexible, suitable for all curves, does not form any sharp edges. Can be used for wet and dry sanding.

PROCESSING EQUIPMENT

By hand.

Art. No.	Specification	SP	MOQ
126.251	medium P 280–P 360	40	40
126.252	fine P 400–P 500	40	40
126.253	super fine P 600–P 800	40	40
126.254	ultra fine P 1200–P 1500	40	40



Tec Line Mattflex Premium
matting pad – roll

AREA OF APPLICATION

Tec Line Mattflex Premium is perfectly suitable for matting/grinding of surfaces. Through its three-dimensional structure a uniform sanding pattern on the surface is achieved efficiently.

PROCESSING EQUIPMENT

In connection with Prep & Scuff or Bite for plastic parts, the whole process succeeds even easier and more efficient.

Art. No.	Specification	SP	MOQ
151.616	red/very fine/115 mm × 10 m	1	5
151.617	grey/ultra fine/115 mm × 10 m	1	5



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Topline Mattflex

matting pad – roll



AREA OF APPLICATION

RED: Matting new panels, old paint and aluminium.
 GREY: Matting car body panels prior to painting.
 GOLD: Preparing panels for spot repairs with sensitive paint shades.
 WHITE: Matting very sensitive paint shades in combination with Prep & Scuff. Matting plastic surfaces in combination with Bite.

Art. No.	Specification	SP	MOQ
136.267	red/very fine/115 mm × 10 m	1	10
136.266	grey/ultra fine/115 mm × 10 m	1	10

Tec Line Mattflex Pad

matting pad



CHARACTERISTICS

The CS Tec Line Mattflex Pad is a high quality and really thin matting pad. Due to its three-dimensional structure the matting pad creates a perfect uniform scratch pattern on the surface. Because of all its properties the CS Tec Line Mattflex Pad stands out for nearly the most matting and sanding works.

Art. No.	Specification	SP	MOQ
152.686	red/very fine/115 × 230 mm	25	100
152.687	grey/ultra fine/115 × 230 mm	25	100
152.688	gold/micro fine/115 × 230 mm	25	100

Topline Mattflex

matting pad



AREA OF APPLICATION

RED: Matting new panels, old paint and aluminium.
 GREY: Matting car body panels prior to painting.
 GOLD: Preparing panels for spot repairs with sensitive paint shades.
 WHITE: Matting very sensitive paint shades in combination with Prep & Scuff. Matting plastic surfaces in combination with Bite.

Art. No.	Specification	SP	MOQ
154.581	red/very fine/152 × 229 mm	10	300
154.580	grey/ultra fine/152 × 229 mm	10	300
138.405	gold/micro fine/152 × 229 mm	10	280
138.406	white/152 × 229 mm	10	280

Topline Mattflex

matting disc



AREA OF APPLICATION

RED: Matting new panels, old paint and aluminium.
 GREY: Matting car body panels prior to painting.

Art. No.	Specification	SP	MOQ
136.273	red/very fine/150 mm	20	200
136.274	grey/ultra fine/150 mm	20	200



Tec Line Matt Matting Mousse

matting paste

AREA OF APPLICATION

CS Tec Line Matt Matting Mousse finds its application in the matting, cleaning and degreasing of car body parts in one single step. Ideal for cleaning and abrading of plastic bumpers and rubber parts before coating.

CS Tec Line Matting Mousse is used in combination with Tec Line Mattflex or Topline Mattflex grey or gold.

- For use on all modern refinish topcoats with high solid content, VOC (HS), medium solid content (MS) and OEM-topcoats water-based.
- Ideal for cleaning and abrading of plastic bumpers and rubber parts before painting.

CHARACTERISTICS

A water-based matting paste with triple action, sanding, cleaning and degreasing in only one operation. Improves the paint adhesion, prevents the loss of adhesion in the blending area, uniform degree of matting and excellent cleaning effect for the perfect adhesion.

Does not discolour on rubber parts or trim strips. Without silicones, solvents and completely without volatile organic compounds.

Art. No.	Specification	SP	MOQ
151.947	light grey/1.0 kg	1	6



ABRASIVES

PUTTIES

MASKING

Prep & Scuff

matting gel

AREA OF APPLICATION

Matting, cleaning and degreasing of car body panels in one single operation. Prep & Scuff is used in combination with Topline Mattflex. It considerably increases the sanding and matting performance of the Topline Mattflex.

CHARACTERISTICS

Water based gel with natural minerals and degreasing components. Difficult areas can also be reached with the special Prep-Brush.

Art. No.	Specification	SP	MOQ
137.547	light green/matting gel/1.3 kg	1	6
137.548	light green/matting gel/5 kg	1	4
137.779	Dispenser for 5 kg	1	1
138.301	Prep-Brush/4 cm	1	36



PAINTING

PAINT FINISH

Bite

matting gel for plastics

AREA OF APPLICATION

Matting, cleaning and degreasing of plastic components in one single operation. Multiple treatment of the plastic components is not necessary, when using Bite. After treatment with Bite, the plastic component has to be coated with a plastic primer before it can be painted as usual. Bite is used in combination with Topline Mattflex white.

CHARACTERISTICS

Water based gel with natural minerals and special degreasing components for plastics. Difficult areas can also be reached with the special Prep-Brush.

Art. No.	Specification	SP	MOQ
138.807	grey/matting gel/560 g	1	6
138.301	Prep-Brush/4 cm	1	36



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



HIGHLIGHT

PROFLEX

Made by Universe



Finish sanding
in a new dimension.

A perfect system
for a perfect finish.



ProFLEX Uranus

75 mm – no holes



CHARACTERISTICS

The Carsystem ProFLEX Uranus is an universal sanding disc with a high removal rate and excellent durability. These characteristics makes the ProFLEX Uranus to the perfect abrasive for the entire sanding process.

PROCESSING EQUIPMENT

Machine – use with the Carsystem Finish Sander 143.388.

Art. No.	Specification	SP	MOQ
153.475	P 80	50	1000
153.476	P 120	50	1000
153.477	P 180	50	1000
153.478	P 240	50	1000
153.479	P 320	50	1000
153.480	P 400	50	1000
153.481	P 500	50	1000



ProFLEX Jupiter
152 mm – 15 holes

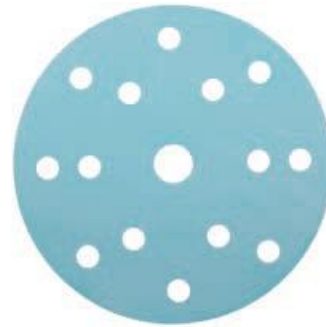
CHARACTERISTICS

The Carsystem ProFLEX Jupiter sanding discs are used as the final sanding step before polishing. Due to its extremely uniform and shallow scratch pattern the Jupiter products create a perfect surface after sanding what largely reduces the polishing time.

PROCESSING EQUIPMENT

Machine – use with the ProFLEX Interface Pad Soft 150 mm 154.295.
Machine – use with the Carsystem CP Palm Sander 141.293.

Art. No.	Specification	SP	MOQ
154.449	P 600	50	1000
154.450	P 800	50	1000
154.451	P 1000	50	1000
154.452	P 1200	50	1000
154.453	P 1500	50	1000
153.469	P 2000	50	1000
153.470	P 2500	50	1000
153.471	P 3000	50	1000



ABRASIVES

PUTTIES

MASKING

ProFLEX Jupiter
152 mm – no holes

CHARACTERISTICS

The Carsystem ProFLEX Jupiter sanding discs are used as the final sanding step before polishing. Due to its extremely uniform and shallow scratch pattern the Jupiter products create a perfect surface after sanding what largely reduces the polishing time.

PROCESSING EQUIPMENT

Machine – use with the ProFLEX Interface Pad Soft 150 mm 154.295.
Machine – use with the Carsystem CP Palm Sander 141.293.

Art. No.	Specification	SP	MOQ
154.660	P 1500	50	1000
154.661	P 2000	50	1000
154.662	P 2500	50	1000
154.663	P 3000	50	1000



PAINTING

PAINT FINISH

BONDING & SEALING

ProFLEX Jupiter
75 mm – no holes

CHARACTERISTICS

The Carsystem ProFLEX Jupiter sanding discs are used as the final sanding step before polishing. Due to its extremely uniform and shallow scratch pattern the Jupiter products create a perfect surface after sanding what largely reduces the polishing time.

PROCESSING EQUIPMENT

Machine – use with the ProFLEX Interface Pad Soft 75 mm 154.296.
Machine – use with the Carsystem Finish Sander 143.388.

Art. No.	Specification	SP	MOQ
154.444	P 600	50	1000
154.445	P 800	50	1000
154.446	P 1000	50	1000
154.447	P 1200	50	1000
154.448	P 1500	50	1000
153.466	P 2000	50	1000
153.467	P 2500	50	1000
153.468	P 3000	50	1000



CLEANING

PERSONAL SAFETY

ACCESSORIES



ProFLEX Jupiter

34 mm



CHARACTERISTICS

The Carsystem ProFLEX Jupiter sanding discs are used as the final sanding step before polishing. Due to its extremely uniform and shallow scratch pattern the Jupiter products create a perfect surface after sanding what largely reduces the polishing time.

Art. No.	Specification	SP	MOQ
154.440	P 1500	100	2000
154.441	P 2000	100	2000
154.442	P 2500	100	2000
154.443	P 3000	100	2000

ProFLEX Neptune

130 x 170 mm



CHARACTERISTICS

The Carsystem ProFLEX Neptune is the perfect abrasive for the most common intermediate sanding steps. It is suitable for matting clear coats, sanding the transition-zones and in P 600 it is an optimal alternative to matting pads.

PROCESSING EQUIPMENT

Surface sanding

Hand – use with the CS ProFLEX Neptune Pad 154.174.

Hard to reach areas

Hand – use with the CS ProFLEX Neptune Pad soft 154.175.

Art. No.	Specification	SP	MOQ
153.472	P 600	50	1000
153.473	P 800	50	1000
154.454	P 1000	50	1000
154.455	P 1200	50	1000
153.474	P 1500	50	1000

ProFLEX Saturn

152 mm – 15 holes



CHARACTERISTICS

The Carsystem ProFLEX Saturn 152 mm is perfectly suitable for sanding of primers, fine sanding of fillers, as final sanding step before applying the base coat, for matting clear coats, sanding the transition zones and for elimination of the original paint textures of the clear coat.

PROCESSING EQUIPMENT

Machine – use with the ProFLEX Interface Pad 150 mm – 154.193.

Machine – use with the Carsystem CP Palm Sander – 141.293.

Art. No.	Specification	SP	MOQ
153.482	P 800	50	1000
153.483	P 1000	50	1000



ProFLEX Saturn
75 mm – no holes

CHARACTERISTICS

The Carsystem ProFLEX Saturn is perfectly suitable for sanding of primers, fine sanding of fillers, as final sanding step before applying the base coat, for matting clear coats, sanding the transition zones and for elimination of the original paint textures of the clear coat. It is also suitable for sanding dust inclusions and imperfections in the paint surface.

PROCESSING EQUIPMENT

Machine – use with the ProFLEX Interface Pad 75 mm – 154.194.
Machine – use with the Carsystem Finish Sander – 143.388.



Art. No.	Specification	SP	MOQ
153.485	P 800	50	1000

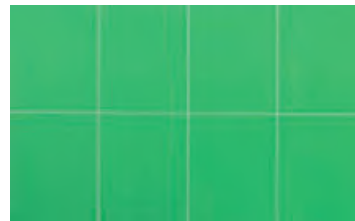
ProFLEX Mercury
29 x 35 mm

CHARACTERISTICS

The Carsystem ProFLEX Mercury sheets are 1/8 sheets for the manual dry sanding process of dust inclusions and imperfections in the painted surface.

PROCESSING EQUIPMENT

Use in combination with the Carsystem ProFLEX Mercury Sanding Block 154.173.



Art. No.	Specification	SP	MOQ
154.437	P 1500	200	4000
153.460	P 2000	200	4000
153.461	P 2500	200	4000
153.462	P 3000	200	4000

ProFLEX Mercury Sanding Block
Sanding block

CHARACTERISTICS

Sanding block for Mercury adhesive sheets.
27 x 33 x 15 mm.

Art. No.	Specification	SP	MOQ
154.173	ProFLEX Mercury sanding Block	2	100



ProFLEX Pluto
film abrasive

CHARACTERISTICS

The Carsystem ProFLEX Pluto discs are small sanding discs for the manual dry sanding process of dust inclusions and imperfections in the painted surface.

PROCESSING EQUIPMENT

Machine – use in combination with the Carsystem Back Pad – 144.768.
Manual sanding – use in combination with CS ProFLEX Pluto Sanding Block – 154.297.



Art. No.	Specification	SP	MOQ
154.428	P 1500/ø 34 mm	100	6000
154.429	P 2000/ø 34 mm	100	6000
154.430	P 2500/ø 34 mm	100	6000
154.431	P 3000/ø 34 mm	100	6000
154.432	P 4000/ø 34 mm	100	6000
154.433	P 5000/ø 34 mm	100	6000

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



ProFLEX Pluto Sanding Block

Sanding block



CHARACTERISTICS

Sanding block for Pluto – sticky discs.

Art. No.	Specification	SP	MOQ
154.297	ProFLEX Pluto sanding Block	1	10

ProFLEX Back Pad PSA

back pad, 30 mm



CHARACTERISTICS

The Carsystem ProFLEX Back Pad 30 mm PSA is an excenter back pad with 30 mm diameter. The Excenter Back Pad is especially suitable for work with the Carsystem Mini Sanding Machine.

Due to the PSA surface it is perfectly suitable for the Carsystem ProFLEX Pluto discs. The flexible foam offers the possibility to remove all dust inclusions or imperfections in the clear coat and also a very uniform and shallow scratch pattern.

Art. No.	Specification	SP	MOQ
155.153	back pad 30 mm/stick/ 1/4" internal thread	2	2

ProFLEX Interface Pad

interface pad 150 mm – 15 holes



CHARACTERISTICS

Interface Pad, Multiperforation, Micro-Velcro, 150 mm.
Suitable for ProFLEX Saturn 152 mm.

Art. No.	Specification	SP	MOQ
154.295	ProFLEX Interface Pad soft 150 mm	1	20
154.193	ProFLEX Interface Pad medium 150 mm	1	20
155.100	ProFLEX Interface Pad hard 150 mm	1	20

ProFLEX Interface Pad

interface pad 150 mm – no holes



CHARACTERISTICS

Interface Pad, Multiperforation, Micro-Velcro, 150 mm.
Suitable for ProFLEX Jupiter 152 mm.

Art. No.	Specification	SP	MOQ
155.101	ProFLEX Interface Pad soft 150 mm	1	20
155.099	ProFLEX Interface Pad hard 150 mm	1	20



ProFLEX Interface Pad
interface pad 75 mm – no holes

CHARACTERISTICS

Interface Pad Micro-Velcro, 75 mm.
Suitable for ProFLEX Saturn 75 mm.

Art. No.	Specification	SP	MOQ
154.296	ProFLEX Interface Pad soft 75 mm	1	20
154.194	ProFLEX Interface Pad medium 75 mm	1	20
155.098	ProFLEX Interface Pad hard 75 mm	1	20



ProFLEX Interface Pad
interface pad 34 mm – no holes

CHARACTERISTICS

Interface Pad Micro-Velcro, 34 mm.
Suitable for ProFLEX Jupiter 34 mm.

Art. No.	Specification	SP	MOQ
155.097	ProFLEX Interface Pad hard/ no holes/34 mm	5	75

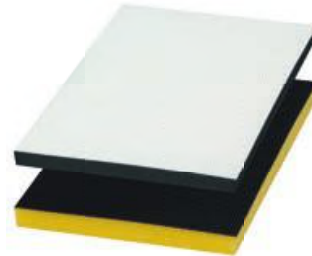


ProFLEX Neptune Pad
hand pad

CHARACTERISTICS

Hand Pad for ProFLEX Neptune sheets.
78 × 123 × 7 mm.

Art. No.	Specification	SP	MOQ
154.175	soft/78 × 123 × 5 mm	1	20
154.174	hard/78 × 123 × 7 mm	1	20



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Electric Sander

Exzenterschleifer



CHARACTERISTICS

The Carsystem Electric Sander is an electric excenter for the general sanding processes in the work shops. The high efficient brushless motor leads to less vibration and noise pollution so that the sander offers a much higher comfort for the user. Even under heavy load the sander offers a constant speed which is easy to control and switchable between four levels. Additional to these features the electric sander is in contrast to the common air pressure sanders more economical and relieves the compressed air system.

Thread: 5/16" – 24 internal thread.

Delivery with back pad.

Art. No.	Specification	SP	MOQ
154.078	2,5 mm throw	1	6
154.079	5 mm throw	1	6
154.694	Excenter Back Pad Electro 150 mm	1	10
154.693	Adapter for electric sander 36/29	1	1
155.504	hose clamp for Electric Sander	1	1

CP Palm Sander

excenter sander



DESCRIPTION

High quality single hand excenter, air driven.

CHARACTERISTICS

Low vibration and noise, dust proof inside bearing, 2.5, 5 or 10 mm throw.

Thread: 5/16" – 24 internal thread.

Delivery incl. 15 – hole VELCRO® pad.

Art. No.	Specification	SP	MOQ
141.293	2,5 mm throw	1	1
141.294	5 mm throw	1	1
149.125	10 mm throw	1	1

Excenter Classic

excenter sander



CHARACTERISTICS

Pneumatic excenter sander for single handed operation.

Thread: 5/16" – 24 internal thread.

Art. No.	Specification	SP	MOQ
139.653	5 mm throw (without back pad)	1	1
146.626	connecting piece	1	1
139.838	Excenter Classic Service Kit	1	1

Finish Sander RC 9332

excenter sander 75 mm



DESCRIPTION

Excenter sander.

CHARACTERISTICS

Low vibration and noise, 2.5 mm throw for 75 mm Grip sanding discs.

Art. No.	Specification	SP	MOQ
143.388	2.5 mm throw / 75 mm Ø/ incl. back pad	1	1
144.917	Finish Sander Back Pad/ 77 mm/5/16" UNF connections	1	1



AREA OF APPLICATION

This mini excenter sander is perfect for removing imperfections from the top coat. It is used with our Mini Sanding Discs stick or grip. It provides a perfect, even and scratch free matted surface that can be polished easily.

CHARACTERISTICS

High performance mini excenter sander with exchangeable back pads in 28 mm diameter. The motor is adjustable up to 7500 rpm. Air consumption is max: 115 l/min., thread 5/16". Back Pad stick and grip included.

Art. No.	Specification	SP	MOQ
143.724	Mini Sanding Machine RC 9330/ incl. back pad stick and grip	1	1
144.768	Mini Back Pad 28 mm Stick/ 1/4" internal thread	1	5
144.769	Mini Back Pad 28 mm Grip/ 1/4" internal thread	1	5

Mini Sanding Machine RC 9330
excenter sander



ABRASIVES

PUTTIES

MASKING

CHARACTERISTICS

The Carsystem Fusion Pads are excenter back pads with 150 mm diameter. By the three different densities the Fusion Pads are suitable for all common excenter sanding processes. Due to the special punching the suction is optimized and avoids the clogging of the abrasives. An outstanding balance minimizes the vibrations during the sanding process and makes the Carsystem Fusion Pad to the perfect back pad.

Art. No.	Specification	SP	MOQ
154.195	Soft/orange/grip/ 97 holes/M8 and 5/16"	1	10
154.196	Medium/black/grip/ 97 holes/M8 and 5/16"	1	10
154.197	Hard/blue/grip/ 97 holes/M8 and 5/16"	1	10

Fusion Back Pad
back pad, 150 mm



PAINTING

PAINT FINISH

CHARACTERISTICS

The Carsystem Excenter Back Pad Electro is an excenter back pad with 150 mm diameter. The Excenter Back Pad is especially suitable for work with our Carsystem Electric Sander.

Due to the special punching the suction is optimized and avoids the clogging of the abrasives. An outstanding balance minimizes the vibrations during the sanding process.

Art. No.	Specification	SP	MOQ
154.694	Excenter Back Pad Electro 150 mm	1	10

Excenter Back Pad Electro
back pad, 150 mm



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Excenter Back Pad Multi Premium

universal back pad, 150 mm



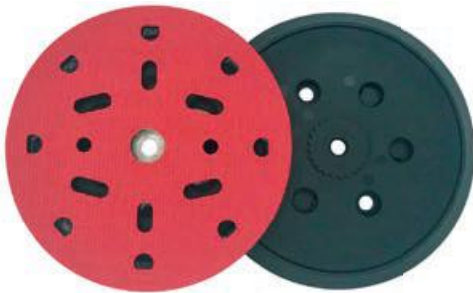
AREA OF APPLICATION

Medium hard back pad for all general sanding processes. Due to the enclosed adapter and the two screws (M8 and 5/16") the back pad is suitable for nearly all common sanding machines. Ø 150 mm.

Art. No.	Specification	SP	MOQ
145.027	Grip/multi-hole/M8 and 5/16"	1	10

Excenter Back Pad Multi plus II

universal back pad, 150 mm



CHARACTERISTICS

Hard back pad for all general sanding processes. Due to the enclosed adapter and the two screws (M8 and 5/16") the back pad is suitable for nearly all common sanding machines. Ø 150 mm.

Art. No.	Specification	SP	MOQ
155.684	Grip/multi-hole/M8 and 5/16"	1	10

Finish Sander Back Pad

sander back pad 77 mm



AREA OF APPLICATION

The Finish Sander Back Pad 77 mm is the spare part for our Finish sander RC9332.

CHARACTERISTICS

Spare part for the sanding and polishing area.

Art. No.	Specification	SP	MOQ
144.917	Finish Sander Back Pad/ 77 mm/5/16" UNF connections	1	1



Pad Saver
interface pad 150 mm

CHARACTERISTICS

The Carsystem Pad Saver is a 3 mm high interface pad with 150 mm diameter which is perfectly compatible for all common 150 mm excenter back pads. The Pad Saver is used between back pad and the abrasive by which it offers protection for the velcro of the back pad. Due to the 97 holes it is compatible for nearly all abrasives, back pads and interface pads in the market.

Art. No.	Specification	SP	MOQ
154.099	Pad Saver á 5 pcs./bag	1	100



Soft Interface Pad
interface pad 150 mm

CHARACTERISTICS

The new CS Interface Pads Soft in 5 mm and 10 mm thickness. The Soft Pad will support the user during the sanding process and offers the perfect surface adjustment for the sanding disc also to uneven surfaces. The CS Interface Pads Soft are perfect suitable for the finish- & edge sanding processes.

Art. No.	Specification	SP	MOQ
154.198	Interface Pad Soft 10 mm/ 150 mm á 3 pcs./Box	1	8
154.199	Interface Pad Soft 5 mm/ 150 mm á 4 pcs./Box	1	5



Soft Interface Pad
interface pad 150 mm

AREA OF APPLICATION

Flexible interface pad for finest sanding in 150 mm diameter. The Soft Interface Pad offers a much finer sanding pattern.

CHARACTERISTICS

Smooth Soft Interface Pad with VELCRO® back and 150 mm diameter. This pad is intended as a base for sanding discs in the finish area (Finishline). It offers a finer sanding pattern, which subsequently reduces the polishing time.

Art. No.	Specification	SP	MOQ
140.585	grip/no holes/150 mm	2	10
140.584	grip/universal/150 mm	2	10



Soft Interface Pad
interface pad 73 mm

AREA OF APPLICATION

Flexible interface pad for finest sanding in 73 mm diameter. The Soft Interface Pad offers a much finer sanding pattern.

CHARACTERISTICS

Smooth Soft Interface Pad with VELCRO® back and 73 mm diameter. This pad is intended as a base for sanding discs in the finish area (Finishline). It offers a finer sanding pattern, which subsequently reduces the polishing time.

Art. No.	Specification	SP	MOQ
144.923	Grip/no holes/73 mm	1	10



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Sanding Block Disc Kit 150

sanding block – VELCRO®



AREA OF APPLICATION

Suitable for sanding putty, filler and top coat.

CHARACTERISTICS

A hand sanding block with dust extraction for use of 150 mm diameter Velcro sanding discs. Perfect suction output and easy to change platforms with different geometries allow a wide range of applications for this sanding block.

PROCESSING EQUIPMENT

For processing Tec Line Red or Greenline Grip 15 hole disc 150 mm.

Art. No.	Specification	SP	MOQ
151.904	Sanding Block Disc Kit/ 150 mm/15 holes	1	1

Sanding Block 198 Kit

sanding block – VELCRO®



AREA OF APPLICATION

Hand sanding block kit with different geometries for dry sanding.

CHARACTERISTICS

Hand sanding block kit with dust extraction for our Greenline Grip 70 × 198 stripes. Due to the exchangeable base plates, different geometries can be ground. There is also a matching connector for the dust extraction hose to the extraction. The extraction tube diameter can be adjusted. Because of the multi holes the base plate can be used with other stripes also. With our Green Line stripes the dust extraction is increased because of the multi holes.

Art. No.	Specification	SP	MOQ
148.702	22 dust exhaust	1	1

Sanding Block 125 Grip

sanding block – VELCRO®



AREA OF APPLICATION

Sanding blocks for dry sanding with a VELCRO® plate and dust exhaust.

CHARACTERISTICS

For use with Greenline Grip 70 × 125 mm.

Art. No.	Specification	SP	MOQ
141.961	2 × 4 dust exhaust	1	5

Sanding Block 198 Grip

sanding block – VELCRO®



AREA OF APPLICATION

Sanding blocks for dry sanding with a VELCRO® plate and dust exhaust.

CHARACTERISTICS

For use with Greenline Grip 70 × 198 mm.

Art. No.	Specification	SP	MOQ
141.962	2 × 4 dust exhaust	1	5



AREA OF APPLICATION

Sanding blocks for dry sanding with a VELCRO® plate and dust exhaust.

CHARACTERISTICS

For use with Greenline Grip 115 × 230 mm.

Art. No.	Specification	SP	MOQ
141.963	2 × 5 dust exhaust	1	5

Sanding Block 230 Grip
sanding block – VELCRO®



AREA OF APPLICATION

Sanding blocks for dry sanding with a VELCRO® plate and dust exhaust.

CHARACTERISTICS

For use with Greenline Grip 70 × 400 mm.

Art. No.	Specification	SP	MOQ
141.964	2 × 7 dust exhaust	1	5

Sanding Block 400 Grip
sanding block – VELCRO®



AREA OF APPLICATION

Flexible hand sanding block for dry sanding with dust extraction. Using the black handle screw, the tool can be easily adapted to the surface for concave, convex and flat workpieces.

CHARACTERISTICS

For use with Greenline Grip 70 × 400 mm.

Art. No.	Specification	SP	MOQ
150.088	14 dust exhaust	1	5

Sanding Block 400 Grip Flex
sanding block – VELCRO®



AREA OF APPLICATION

Hand sanding block for dry sanding, for use with 150 mm VELCRO® discs.

Art. No.	Specification	SP	MOQ
137.439	150 mm	1	6

Sanding Block Grip
sanding block – VELCRO®



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Sanding Block Box Grip

VELCRO®-back up sanding block



AREA OF APPLICATION

Sanding blocks for dry sanding, for use with 150 mm VELCRO® discs, with various exchangeable contour plates.

Art. No.	Specification	SP	MOQ
142.009	VELCRO® 150 mm	1	16

Hand Back Pad

hand back pad – VELCRO®-back



AREA OF APPLICATION

Flexible back pad for VELCRO® discs for manual use.

Art. No.	Specification	SP	MOQ
134.285	150 mm	1	1

Sanding Block Grip rund

hand sanding block – round – VELCRO®



AREA OF APPLICATION

Hand sanding block for dry sanding. VELCRO® sanding discs 75 mm Ø and 150 mm Ø.

Art. No.	Specification	SP	MOQ
142.802	150 mm	1	50
142.779	75 mm	1	70

Sanding Block Holder

sanding block board



AREA OF APPLICATION

Solid ABS-board for a better arrangement and faster access of the sanding blocks and back pads in the body shop.

CHARACTERISTICS

- ABS plastic board, black with CAR SYSTEM Logo
- VELCRO® stripes for a secure hold
- Size 70 × 58 cm
- Quick assembly on the wall

PROCESSING EQUIPMENT

Delivery without sanding blocks and back pads.

Art. No.	Specification	SP	MOQ
150.468	Sanding Block Holder / 70 × 58 cm	1	1



AREA OF APPLICATION

Hard rubber sanding block for wet and dry sanding.

Art. No.	Specification	SP	MOQ
137.431	125 mm × 70 mm	1	12

Sanding Block Hard
hand sanding block – hard



AREA OF APPLICATION

Soft rubber sanding block for wet and dry sanding.

Art. No.	Specification	SP	MOQ
137.432	125 mm × 70 mm	1	12

Sanding Block Soft
hand sanding block – soft



AREA OF APPLICATION

Control powder for making imperfections in the surface visible while sanding.

CHARACTERISTICS

The powder does not contain any solvents and does not clog the abrasive. The powder cartridge fits into the applicator.

Art. No.	Specification	SP	MOQ
128.366	black/set of: control powder pad + 2 × 30g refill	1	6
132.136	black/refill, 30g	1	12

Dry Coat-schwarz
control powder – black



AREA OF APPLICATION

Control powder for making imperfections in the surface visible while sanding. Specially designed for dark fillers.

CHARACTERISTICS

The powder does not contain any solvents and does not clog the abrasive. The powder cartridge fits into the applicator.

Art. No.	Specification	SP	MOQ
133.849	orange/control powder set with 1 Pad + 2 × 15g refill	1	6
133.848	orange/refill, 15g	1	12

Dry Coat-orange
control powder – orange



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Control-Spray

sanding control spray



AREA OF APPLICATION

Control spray for making imperfections in the surface visible while sanding.

CHARACTERISTICS

Fast drying, free of grease and silicone.

Art. No.	Specification	SP	MOQ
125.779	black/400 ml	1	12

Tape Off Disc Premium

label grinder



DESCRIPTION

For the fast and residue free removal of decorative stripes, decals, stickers, etc., without damaging the paint.

CHARACTERISTICS

For bar sander, maximum speed: 4,000 rpm.
Caramel smell, no discolouration of the surface.

Art. No.	Specification	SP	MOQ
152.013	2 discs, 1 adaptor/90 mm	1	50

Tape Off Tool

bar sander



AREA OF APPLICATION

Bar sander, specially designed for use with Tape Off Discs, for the residue free removal of decorative stripes, decals, stickers, etc.

CHARACTERISTICS

Pneumatic, with reduced speed (rpm) to avoid damaging the paint.

Art. No.	Specification	SP	MOQ
133.172	1 bar sander	1	1

Stripping Disc

stripping disc



AREA OF APPLICATION

Cleaning disc for mechanically removing of soft materials such as underbody coating, stone chip protection, sealing compounds as well as rust. The work piece will not be damaged by the disc.

PROCESSING EQUIPMENT

Universal pneumatic sander, maximum speed (rpm):
Ø 100 mm = 6,000
Ø 150 mm = 4,000

Art. No.	Specification	SP	MOQ
127.999	100 mm	10	50
128.000	150 mm	10	50

PUTTIES





Multi

polyester multifunctional putty



AREA OF APPLICATION

For universal use as a filling and fine putty on all sheet metal surfaces, as well on galvanised and aluminium bodywork in car repairs. One product for all applications.

CHARACTERISTICS

Multifunctional putty with light, pore-free spreading behaviour and good adhesive properties. Superlight sandability.

Art. No.	Specification	SP	MOQ
130.857	beige/1.0 kg tin (incl. hardener)	1	6
127.977	beige/2.0 kg tin (incl. hardener)	1	6
134.155	beige/1.5 kg cartridge (incl. hardener)	1	8
132.214	beige/2.9 kg cartridge (incl. hardener)	1	6
128.145	beige/9.7 kg cartridge (incl. hardener)	2	2

Multi Light

polyester multifunctional putty



AREA OF APPLICATION

For universal use as a filling and fine putty with excellent sandability. Up to 40% higher removal volumes compared with traditional putties.

CHARACTERISTICS

Very lightweight (1.27 g/ml) polyester multifunctional putty. Excellent adhesion on all metal surfaces. With thixotropic processing properties. Very good sandability.

Art. No.	Specification	SP	MOQ
141.503	beige/1.3 kg tin (incl. hardener)	1	6
142.155	beige/2.2 kg cartridge (incl. hardener)	1	6
142.156	beige/7.2 kg cartridge (incl. hardener)	2	2

Multi Silver Light

polyester multifunctional putty



AREA OF APPLICATION

For universal use as a filling and fine putty with excellent adhesion to all metallic surfaces, particularly aluminium and galvanized steel.

CHARACTERISTICS

Very lightweight (1.44 g/ml) polyester multifunctional putty. Because of its thixotropic processing properties, suitable even for difficult areas. Very good sandability.

Art. No.	Specification	SP	MOQ
140.795	silver/1.5 kg tin (incl. hardener)	1	6
140.928	silver/2.3 kg cartridge (incl. hardener)	1	6



Multi Plus

polyester multifunctional putty

AREA OF APPLICATION

For universal use as a filling and fine putty on all sheet metal surfaces, as well on galvanised and aluminium bodywork in car repairs. One product for all applications.

CHARACTERISTICS

Multifunctional putty with light, pore-free spreading behaviour and good adhesive properties. Superlight sandability.

Art. No.	Specification	SP	MOQ
138.451	white/1.6 kg tin (incl. hardener)	1	6



Multi Soft

polyester multifunctional putty

AREA OF APPLICATION

For universal use as a filling and fine putty on all sheet metal surfaces, as well on galvanised and aluminium bodywork in car repairs. One product for all applications.

CHARACTERISTICS

Multifunctional putty with particularly light pore-free spreading behaviour and adhesive properties; can be used as a filling putty, because of its thixotropy. The fine-grained dust abrasion allows low use of sanding material. Superlight sandability.

Art. No.	Specification	SP	MOQ
137.206	light grey/2.0 kg tin (incl. hardener)	1	6
139.406	light grey/1.5 kg cartridge (incl. hardener)	1	8



Multi Green Plus 1.0 Super Light

polyester multifunctional putty – green

DESCRIPTION

For filling deep uneven areas and dents on motor vehicles panels in cars, trucks and railway carriages.

CHARACTERISTICS

A multifunctional putty for various substrates such as steel, aluminium, galvanised substrates and glass fiber reinforced parts/wood parts. The Multi Green Plus 1.0 dries 20% faster than common putties and is much easier to finely sand due to its extremely dry surface. It is absolutely non-porous and has a really good stability in use.

Art. No.	Specification	SP	MOQ
152.357	green/1.0 kg tin (incl. hardener)	1	6
152.978	green/1.6 kg cartridge (incl. hardener)	1	6



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Multi Green

polyester multifunctional putty – green



AREA OF APPLICATION

For universal use on all steel, aluminium and galvanised bodywork in car repairs as well as on GRP and wooden parts.

CHARACTERISTICS

Multifunctional putty for a variety of surfaces.

This multifunctional putty is a complete new developed putty with resins and fillers of the latest generation.

This high thixotropic putty is characterised by a high stability during application matched with a rapid drying time and a pore-free surface before sanding. VOC reduced.

Art. No.	Specification	SP	MOQ
146.706	green/1.6 kg tin (incl. hardener)	1	6
147.337	green/2.52 kg cartridge (incl. hardener)	1	6
149.134	green/8.11 kg cartridge (incl. hardener)	1	2

Multi Glas Green

polyester multifunctional fibreglass reinforced putty – green



AREA OF APPLICATION

Reinforced fibreglass putty for steel-, aluminium- and galvanised carbodies as well as for GRP and wooden elements.

CHARACTERISTICS

This fibreglass putty has not only a wide range of surface applications but also enhanced improvements in spreading behaviour, sandability and an even more pore-free surface as conventional fibreglass putties. VOC reduced.

Art. No.	Specification	SP	MOQ
146.707	green/1.65 kg tin (incl. hardener)	1	6

Elastic Green

polyester fine putty – green



AREA OF APPLICATION

A fine putty for filling small uneven areas on steel surfaces, for GRP and wooden elements or to refill other Carsystem putties.

CHARACTERISTICS

A fine putty for all kind of surfaces in car repairs.

This fine putty is easy to spread and has a very smooth and sealed pore-free surface. Together with its very short drying time and its very dry surface it completes the TeclLine Green Putty range in the Carsystem program. VOC reduced.

Art. No.	Specification	SP	MOQ
146.708	green/2.0 kg tin (incl. hardener)	1	6



Soft
polyester body putty

AREA OF APPLICATION

For filling deep, uneven areas, particularly suitable for large areas.

CHARACTERISTICS

Easily sandable, high viscosity, concentrated filling, pore-free surface.

Art. No.	Specification	SP	MOQ
130.853	beige/0.9 kg tin (incl. hardener)	1	6
127.972	beige/1.8 kg tin (incl. hardener)	1	6
132.116	beige/2.6 kg cartridge (incl. hardener)	1	6
133.206	beige/8.9 kg cartridge (incl. hardener)	2	2



ABRASIVES

PUTTIES

Fill
polyester body putty

AREA OF APPLICATION

For filling deep, uneven areas, also on vertical surfaces.

CHARACTERISTICS

Body Putty; high viscosity, concentrated filling, easy sanding.

Art. No.	Specification	SP	MOQ
130.842	grey/1.0 kg tin (incl. hardener)	1	6
127.971	grey/2.0 kg tin (incl. hardener)	1	6



MASKING

PAINTING

Metallic
polyester putty

AREA OF APPLICATION

For filling deep, uneven areas and dents on vehicle bodywork on cars, lorries, buses and railway vehicles.

CHARACTERISTICS

Putty with high density due to aluminium components.

Art. No.	Specification	SP	MOQ
130.852	silver/1.0 kg tin (incl. hardener)	1	6
127.911	silver/2.0 kg tin (incl. hardener)	1	6



PAINT FINISH

BONDING & SEALING

Alu Spezial
polyester hard putty

AREA OF APPLICATION

A special putty for working on aluminium surfaces.

CHARACTERISTICS

Alu Spezial is a special polyester hard putty for aluminium surfaces. It has a lower temperature expansion with less shrinking at a very high degree of hardness. This flexible repair putty absorbs vibrations and oscillations better. It is suitable for all special repairs on aluminium. Besides it offers perfect adhesion on steel-, zinc- and aluminium bases.

Art. No.	Specification	SP	MOQ
148.524	lightgrey/1.8 kg tin (incl. hardener)	1	6



CLEANING

PERSONAL SAFETY

ACCESSORIES



Steel

polyester body putty



AREA OF APPLICATION

For filling bodywork edges, wing flanges and joints, as well as for repairs to tank supports and door edges.

CHARACTERISTICS

Putty with a very high degree of hardness. Suitable for special repairs.

Art. No.	Specification	SP	MOQ
138.587	alu-grey/0.9 kg tin (incl. hardener)	1	6

Anti Rust Putty

anti corrosive putty



AREA OF APPLICATION

A putty for the perfect rust prevention from the beginning. For all works which require an enhanced rust protection.

CHARACTERISTICS

A 2K polyester putty with integrated corrosion protection and excellent adhesion properties on steel and galvanized substrates. The filler can be applied and grinded in thin layers very easily for the protection of the substrates. The rust protection increases by 100% when using the Anti Rust Putty.

Art. No.	Specification	SP	MOQ
149.612	red/1.8 kg tin (incl. hardener)	1	6

Elastic weiss

polyester fine putty white



AREA OF APPLICATION

For filling any possible pores and uneven areas left in the putty.

CHARACTERISTICS

Elastic weiss is a 2 comp. polyester putty, developed specially to fulfill highest demands of quality with first-rate porefree surfaces. The optimum for the body painter.

Art. No.	Specification	SP	MOQ
130.856	white/1 kg tin (incl. hardener)	1	6
127.975	white/2 kg tin (incl. hardener)	1	6
132.115	white/3 kg cartridge (incl. hardener)	1	6
132.723	white/10 kg cartridge (incl. hardener)	2	2

Elastic beige

polyester fine putty beige



AREA OF APPLICATION

For filling any possible pores and uneven areas left in the putty. Produces a completely flat surface, free of pores.

CHARACTERISTICS

Elastic beige is a 2 comp. polyester putty developed specially to fulfill highest demands of quality with first-rate porefree surfaces.

Art. No.	Specification	SP	MOQ
130.855	beige/1 kg tin (incl. hardener)	1	6
127.976	beige/2 kg tin (incl. hardener)	1	6



AREA OF APPLICATION

Liquid Putty is used for filling small surface imperfections like scratches and pinholes before applying the primer/filler. It can be used to fill up to approx. 3 mm deep imperfections.

CHARACTERISTICS

Liquid Putty is a 2 component polyester finishing. Liquid Putty has been specially developed for the professional. It has excellent adhesion to metal, body filler, wood, fibreglass, catalysed primers and old/sanded OEM topcoats.

Art. No.	Specification	SP	MOQ
143.496	1.04 kg bottle (incl. hardener)	1	8



Liquid Putty
polyester finishing putty

ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

For filling very deep, uneven areas and for repairing small rust spots.

CHARACTERISTICS

Glass fibre putty with direct adhesive properties to sheet steel.

Art. No.	Specification	SP	MOQ
138.443	brown-transparent/ 1.4 kg tin (incl. hardener)	1	6



Faser
polyester fibreglass putty

PAINTING

PAINT FINISH

AREA OF APPLICATION

For filling very deep, uneven areas and for repairing small rust spots.

CHARACTERISTICS

Glass fibre putty with direct adhesive properties to sheet steel.

Art. No.	Specification	SP	MOQ
130.854	green/1.0 kg tin (incl. hardener)	1	6
127.974	green/1.8 kg tin (incl. hardener)	1	6



Glas
polyester fibreglass reinforced putty

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Glas weiss

polyester fibreglass reinforced putty – white



AREA OF APPLICATION

A fibreglass filler for repairing GRP components and for filling deeper uneven areas.

CHARACTERISTICS

This white fibreglass putty has a direct adhesion on GRP components, steel and wood. The white neutral colour makes it versatile applicable on these various surfaces. It's modified fibre structure offers a better spreading behaviour and makes it easier to sand.

Art. No.	Specification	SP	MOQ
144.808	white/1.8 kg tin (incl. hardener)	1	6

Multi Super Flex

polyester putty – highly elastic



AREA OF APPLICATION

For the repair of flexible plastic parts.

CHARACTERISTICS

The Multi Super Flex is an extremely flexible putty that is especially made for plastic parts.

Art. No.	Specification	SP	MOQ
153.284	darkgrey/1.8 kg tin (incl. hardener)	1	10

Plastic Pro

plastic putty



AREA OF APPLICATION

To repair scratches and damages on plastic parts.

CHARACTERISTICS

A specialized new developed plastic putty for the most common plastics available on the market. The putty has excellent properties such as adhesion, elasticity and sandability as well as fineness of the surface.

Art. No.	Specification	SP	MOQ
149.613	black/1.0 kg tin (incl. hardener)	1	6

Flex

polyester contour putty for plastics



AREA OF APPLICATION

For repairing small scratches and defects on plastic parts.

CHARACTERISTICS

Plastic outline putty.

Art. No.	Specification	SP	MOQ
134.796	dark grey/1.0 kg tin (incl. hardener)	1	12



Carbo Putty

polyester carbon putty – transparent

AREA OF APPLICATION

Because of its good properties as fill and fine putty Carbo Putty can be used universally.

CHARACTERISTICS

- Carbo Putty is a transparent polyester putty for carbon parts.
- Adhesion on carbon grounds (Polyester/Epoxy – carry out a test beforehand)
- High filling capacity
- Very even paint flow
- Easy, pore-free application
- Super easy sandability
- Transparent
- UV-resistant – no yellowing

Art. No.	Specification	SP	MOQ
148.018	transparent/0.6 kg tin (incl. hardener)	1	12



ABRASIVES

PUTTIES

MASKING

Carbo Spray

transparent filler for carbon parts

AREA OF APPLICATION

For filling uneven surfaces (pinholes, sanding marks, concavities).

CHARACTERISTICS

- Carbo Spray is a transparent filler for carbon parts.
- Easy sandable
- Adhesion on carbon grounds (Polyester/Epoxy – carry out a test beforehand)
- Adhesion on polyester filler
- Adhesion on GRP parts
- For filling small or deeper imperfections
- Very rapid hardening
- Pinhole-free surface
- Transparent
- UV-resistant – no yellowing

Art. No.	Specification	SP	MOQ
148.019	transparent/0,820 kg Dose (incl. hardener)	1	6



PAINTING

PAINT FINISH

Carbo Spray Verdünner

thinner

AREA OF APPLICATION

Thinner for Carbo Spray.

Art. No.	Specification	SP	MOQ
148.234	transparent/1.0 l tin	1	6



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Spray

polyester spray putty



AREA OF APPLICATION

For filling uneven surfaces, sanding traces and pore bubbles on bodywork parts, both in the area of cars and lorries and also in vehicle construction and repair.

CHARACTERISTICS

Spray is a 2 comp. polyester spray putty that is easy to sand. It has good adhesive properties to metal, wood, polyester puttied areas and GRP parts. It is for filling smaller and larger uneven areas. It dries up rapidly and produces a pore-free surface.

PROCESSING EQUIPMENT

To guarantee paintwork does not build bubbles even in unfavourable weather conditions, it is absolutely essential to apply an insulating layer of at least 35 µ before the top coat is applied. For this purpose use acrylic thick-film fillers (2-component), EP fillers, which must not be sanded through again.

Art. No.	Specification	SP	MOQ
127.978	grey/1.5 kg tin (incl. hardener)	1	6

Spray Plus

Polyester-Spritzfüller



AREA OF APPLICATION

This putty is primarily intended for use as a surfacing putty for application over general purpose putties because of its ultra fine formulation. Due to its high build properties pinholes and sanding marks, as well as uneven areas, can be filled.

CHARACTERISTICS

Spray Plus is a very easy sanding 2 component spray putty with excellent adhesion to metal, polyester filler and GRP parts. Only for use on steel surfaces, not for use on zinc and aluminium surfaces. All surfaces should be sanded before application. The putty has a balanced thixotropy and an excellent flow to be applied over large areas filling both small and deeper imperfections. Spray Plus has an extremely high filling capability and hardens rapidly due to its high solid content. The putty hardens to a pinhole free, dense and tack free surface which makes it easy to sand (minimum paper clogging).

Do not use this product over a thermoplastic, acrylic system or paint primed surfaces.

Art. No.	Specification	SP	MOQ
135.597	light grey/1.5 kg tin (incl. hardener)	1	6

Spray Verdünner

spray putty thinner



DESCRIPTION

Thinner for polyester spray putty.

Art. No.	Specification	SP	MOQ
124.315	transparent/1.0 l tin/ spray putty thinner	1	6



Top
polyester coating putty

AREA OF APPLICATION

For filling sanding marks and puttying curves, edges and corners.

CHARACTERISTICS

Apply with a brush.

Art. No.	Specification	SP	MOQ
127.912	beige/1.5 kg tin (incl. hardener)	1	6



BPO Härter
BPO hardener

AREA OF APPLICATION

BPO hardener for polyester putty.

Art. No.	Specification	SP	MOQ
132.413	red/BPO hardener tube/40 g	10	10
127.038	blue/BPO hardener tube/40 g	10	10



Polyester Reparaturset
polyester repair set

AREA OF APPLICATION

For repairing rust holes and GRP components.

CHARACTERISTICS

Polyester resin, hardener and glass fibre cloth.

Art. No.	Specification	SP	MOQ
126.047	set/250 g	1	12
126.054	set/800 g	1	12



Polyester Reparaturharz
polyester repair resin

AREA OF APPLICATION

Polyester resin for use with glass fibre cloth, glass fibre mats and glass fibre surface tissues when repairing rust holes and GRP components.

Art. No.	Specification	SP	MOQ
126.049	500 g (incl. hardener)	1	12
126.050	1000 g (incl. hardener)	1	6



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Füllspachtel

polyester body putty



AREA OF APPLICATION

For filling deep, uneven areas, also on vertical surfaces.

CHARACTERISTICS

Body Putty; high viscosity, concentrated filling, easily sandable.

Art. No.	Specification	SP	MOQ
124.550	grey/250 g tin (incl. hardener)	1	12
124.551	grey/500 g tin (incl. hardener)	1	12
124.552	grey/1,000 g tin (incl. hardener)	1	12
124.553	grey/2,000 g tin (incl. hardener)	1	8

Feinspachtel

polyester fine putty



AREA OF APPLICATION

For filling any possible pores and uneven areas left in the putty. Produces a smooth and pore-free surface.

CHARACTERISTICS

CS Fine putty is a specially developed 2K polyester putty to fulfill highest demands of quality with first-rate porefree surfaces. The optimum for the body painter.

Art. No.	Specification	SP	MOQ
124.124	white/250 g tin (incl. hardener)	1	12
124.125	white/500 g tin (incl. hardener)	1	12
124.126	white/1,000 g tin (incl. hardener)	1	12
124.118	white/2,000 g tin (incl. hardener)	1	8

Faserspachtel

Polyester fibreglass filler



AREA OF APPLICATION

For filling very deep, uneven areas and for repairing small rust spots.

CHARACTERISTICS

Glass fibre putty with direct adhesive properties to sheet steel.

Art. No.	Specification	SP	MOQ
124.036	green/250 g tin (incl. hardener)	1	12
124.037	green/500 g tin (incl. hardener)	1	12
124.038	green/1,000 g tin (incl. hardener)	1	12
124.041	green/1,800 g tin (incl. hardener)	1	8

Zinkspachtel

polyester putty



AREA OF APPLICATION

For universal use as a filling and fine putty on all sheet metal surfaces, as well on galvanised and aluminium bodywork in car repairs. One product for all applications.

CHARACTERISTICS

Zinc putty with light, pore-free spreading behaviour and good adhesive properties. Superlight sandability.

Art. No.	Specification	SP	MOQ
124.561	beige/250 g tin (incl. hardener)	1	12
127.235	beige/2,000 g tin (incl. hardener)	1	8



Glasgewebe
glass fibre cloth

AREA OF APPLICATION

For repairing rust holes on non structural parts.
For use with polyester repair resin.

CHARACTERISTICS

Area weight: 300 g/m²

Art. No.	Specification	SP	MOQ
125.425	0.5 m ²	1	12
125.426	1.0 m ²	1	12



ABRASIVES

PUTTIES

Glasmatte
glass fibre mat

AREA OF APPLICATION

For repairing rust holes on non structural parts. For use with polyester repair resin.

CHARACTERISTICS

Area weight: 300 g/m²

Art. No.	Specification	SP	MOQ
125.423	0.5 m ²	1	12
125.424	1.0 m ²	1	12



MASKING

PAINTING

PAINT FINISH

Glasvlies
glass fibre surface tissue

AREA OF APPLICATION

For reinforcing and smoothing GRP surfaces. For use with polyester repair resin.

CHARACTERISTICS

Area weight: 30 g/m²

Art. No.	Specification	SP	MOQ
125.421	0.5 m ²	1	12
125.422	1.0 m ²	1	12



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Alu-Reparaturgitter

aluminium repair mesh



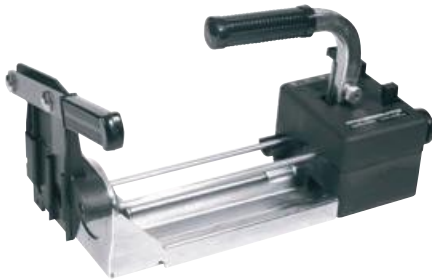
AREA OF APPLICATION

For repairing rust holes; can be bent and shaped to the contours of the part to be repaired. For use with glassfibre reinforced putties.

Art. No.	Specification	SP	MOQ
126.041	25 x 20 cm	1	12

Dualmatic

Spachteldosiergerät – manuell



AREA OF APPLICATION

Precise measuring of polyester putty and hardener in order to ensure the correct mixing ratio. The amount of hardener to be added can be adjusted.

CHARACTERISTICS

Mobile, handy device for 3 kg cartridges. Manual operation.

Art. No.	Specification	SP	MOQ
123.892	for 3 kg cartridges	1	1
126.854	handle for Dualmatic	1	1
126.861	cut off with handle	1	1

Dispenser

putty dispenser – pneumatic



AREA OF APPLICATION

Precise measuring of polyester putty and hardener. Dispenser with optimum ease of use. The correct mixing ratio is ensured by predefined amounts of hardener to be added.

CHARACTERISTICS

Robust, stationary device to be mounted on the wall.

Pneumatic operation.

A3C = for 3 kg cartridges.

A10C = for 10 kg cartridges.

Art. No.	Specification	SP	MOQ
123.859	A 3C	1	1
123.840	A 10C	1	1
136.912	Spare part set A 3C/A 10C	1	1



Speedmixer 3 kg
putty mixing dispenser

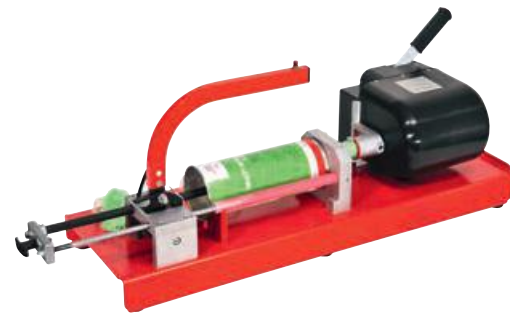
AREA OF APPLICATION

The Speedmixer produces a perfect ready mixed putty – homogenous and free of air bubbles.

CHARACTERISTICS

For 3 kg cartridges.

Art. No.	Specification	SP	MOQ
151.017	Speedmixer 3 kg	1	1
146.427	Mixing nozzles green (pack of 100 pcs.)	1	5
152.088	Multi Green/slow/green/ 2.523 kg cartridge (incl. hardener)/Speedmixer	6	6
149.290	Multi Light/slow/beige/ 2.118 kg cartridge (incl. hardener)/Speedmixer	6	6
148.775	Multi Light/super slow/beige/2.118 kg cartridge (incl. hardener)/Speedmixer	6	6



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

The Speedmixer produces a perfect ready mixed putty – homogenous and free of air bubbles.

CHARACTERISTICS

For 10 kg cartridges.

Art. No.	Specification	SP	MOQ
143.347	Speedmixer 10 kg	1	1
142.937	Mixing nozzles blue (pack of 100 pcs.)	1	5
146.955	Mixing nozzles yellow XL (pack of 100 pcs.)	1	5
143.810	Elastic weiß/very slow/ 10 kg cartridge (incl. hardener)/ Speedmixer	2	2
144.131	Multi beige/9.63 kg cartridge (incl. hardener)/Speedmixer	2	2
143.205	Multi/slow/beige/ 9.61 kg cartridge (incl. hardener)/Speedmixer	2	2
145.419	Multi/very slow/beige/ 9.61 kg cartridge (incl. hardener)/Speedmixer	2	2
146.808	Multi Light/slow/beige/ 7.04 kg cartridge (incl. hardener)/peedmixer	2	2
147.451	Multi Light/super slow/beige/7.04 kg cartridge (incl. hardener)/Speedmixer	2	2
149.614	Multi Green/slow/green/ 8.18 kg cartridge (incl. hardener)/Speedmixer	2	2

Speedmixer 10 kg
putty mixing dispenser – pneumatic



PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Putty Mix Board

putty mix board



DESCRIPTION

Putty mix board.

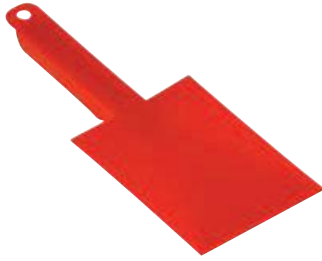
PROCESSING EQUIPMENT

For manual putty mixing. No cleaning necessary. Rip off the first page after use and it is ready for the next job.

Art. No.	Specification	SP	MOQ
142.206	100 pages/26 × 22 cm	1	10

Putty Board

plastic spreader



AREA OF APPLICATION

Putty board for drawing putty from the Speedmixer.

CHARACTERISTICS

Plastic spreader.

Art. No.	Specification	SP	MOQ
142.889	10 pcs. bag	1	1

Putty Knife

steel spreader



CHARACTERISTICS

Steel spreader with a solvent-resistant plastic handle.

Art. No.	Specification	SP	MOQ
137.435	60 mm	1	12
137.436	80 mm	1	12
137.437	100 mm	1	12

Plastikspachtel

plastic spreader



CHARACTERISTICS

Unbreakable and solvent-resistant plastic spreader, width 12 cm.

Art. No.	Specification	SP	MOQ
146.961	115 mm × 77 mm	10	10



AREA OF APPLICATION

Solvent-resistant rubber spreader for use with polyester putty.

Art. No.	Specification	SP	MOQ
137.433	100 mm × 60 mm	10	10
137.434	80 mm × 50 mm	10	10



Blacky
rubber spreader

CHARACTERISTICS

Unbreakable steel putty spreader set with 4 different widths (5, 8, 10 and 12 cm).

Art. No.	Specification	SP	MOQ
139.356	1 set	1	100



Japanspachtel
japanese putty knife

CHARACTERISTICS

Mobile spreader cleaning device for reusable spreaders.

Art. No.	Specification	SP	MOQ
153.206	spreader cleaning device	1	1



Easy Clean Box
spreader cleaner

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

M A S K I N G





Masking Paper Master

masking paper



AREA OF APPLICATION

For covering vehicle body panels when painting. Special masking paper for high viscous and low VOC materials. Also for HS and waterborne paint.

CHARACTERISTICS

Specially sealed, extremely robust, solvent-resistant, high-quality natron paper. Weight: 40 g/m².

Art. No.	Specification	SP	MOQ
137.613	20 cm × 450 m	1	150
137.614	60 cm × 450 m	1	60
137.615	90 cm × 450 m	1	37
137.616	100 cm × 450 m	1	34
137.617	120 cm × 450 m	1	30
137.618	150 cm × 450 m	1	30

Masking Paper Top II

masking paper



AREA OF APPLICATION

For covering vehicle body panels when painting.

CHARACTERISTICS

Non-porous, robust, high-quality natron paper. Weight: 40 g/m².

Art.Nr.	Ausführung	KP	VE
155.528	20 cm × 450 m	1	150
155.529	60 cm × 450 m	1	60
155.530	90 cm × 450 m	1	37
155.531	120 cm × 450 m	1	30
155.532	150 cm × 450 m	1	30

Abdeckfolie gelb

masking film – roll



AREA OF APPLICATION

Masking film for all daily masking applications in the body shops.

CHARACTERISTICS

The Masking Film Yellow is a water resistant, paint adhesive masking film in a dispenser box. The special coating on the inner side avoids water marks on cars with residual moisture. Due to the high thickness the masking film is easy to cut, tearproof and heat resistant up to 110°C. A very high static ensures that the masking films clings on the car body and offers the possibility that also one person can handle it easily.

Art. No.	Specification	SP	MOQ
155.572	400 cm × 200 m (middle folding)	1	32
155.573	500 cm × 120 m (middle folding)	1	32



Abdeckfolie blau
masking film – roll

AREA OF APPLICATION

Masking film for all daily masking applications in the body shops.

CHARACTERISTICS

The Masking Film Yellow is a water resistant, paint adhesive masking film in a dispenser box. The special coating on the inner side avoids water marks on cars with residual moisture. Due to the high thickness the masking film is easy to cut, tearproof and heat resistant up to 110°C. A very high static ensures that the masking films clings on the car body and offers the possibility that also one person can handle it easily.

Art. No.	Specification	SP	MOQ
155.569	400 cm x 300 m (middle folding)	1	18
155.570	400 cm x 150 m (middle folding)	1	32
155.571	500 cm x 120 m (middle folding)	1	32



Abdeckfolie grün
masking film – roll

AREA OF APPLICATION

Masking film for all daily masking applications in the body shops.

CHARACTERISTICS

The Masking Film Yellow is a water resistant, paint adhesive masking film in a dispenser box. The masking film is easy to cut, temperature resistant up to 110°C and suitable for all general masking applications. A very high static ensures that the masking films clings on the car body and offers the possibility that also one person can handle it easily.

Art. No.	Specification	SP	MOQ
155.565	400 cm x 300 m (middle folding)	1	28
155.566	400 cm x 150 m (middle folding)	1	50
155.567	500 cm x 120 m (middle folding)	1	50
155.568	600 cm x 100 m (middle folding)	1	32



MMIR-Mask Aqua Tec
masking film – roll

AREA OF APPLICATION

MMIR Mask Aqua Tec is a special masking film for covering vehicles having residual moisture content.

CHARACTERISTICS

Transparent-blue masking film with the following properties: Temperature resistant up to an object temperature of 110°C, static, clings firmly to the vehicle, excellent adhesion, especially on water-based clear coats, VOC – conforming clear coats, easy to cut, waterproof, tear proof, lint-free and no staining in residual moisture on the vehicle.

The masking film is packed in a carton and can be handled directly out of the carton.

Art. No.	Specification	SP	MOQ
151.038	400 cm x 150 m (middle folding)	1	24
152.055	500 cm x 120 m (middle folding)	1	24



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



MMIR-Mask Light Green

masking film – roll



AREA OF APPLICATION

Paint adhesive masking film for covering vehicles, SUV's and vans.

CHARACTERISTICS

Transparent-green masking film with the following properties: paint adhesive, infrared resistant up to 110°C, static, easy to cut, waterproof, tearproof and available in 4 m, 5 m and 6 m width.

The masking film is packed in a carton and can be handled directly out of the carton.

Art. No.	Specification	SP	MOQ
150.453	400 cm × 150 m (middle folding)	1	28
150.454	400 cm × 300 m (middle folding)	1	28
150.455	500 cm × 120 m (middle folding)	1	28
149.587	600 cm × 100 m (middle folding)	1	28

Easy Mask

masking film – roll



AREA OF APPLICATION

Masking film as a spray mist protection for quickly covering car body panels.

CHARACTERISTICS

Provides no paint adhesion. Static.

Art. No.	Specification	SP	MOQ
151.199	380 cm × 200 m (middle folding) with carton	1	28
151.181	400 cm × 150 m (middle folding)	1	45

MMIR Paint Film RIM

masking film



AREA OF APPLICATION

This masking film RIM fits on all common car wheels. It has an excellent paint adhesion, is water – resistant, tear – resistant and lint – free.

CHARACTERISTICS

Masking film for painting RIMs.

Art. No.	Specification	SP	MOQ
152.399	30 pcs./roll/1,300 × 1,300 mm	1	135



Hand Mask

masking film

DESCRIPTION

The new Hand Mask is a masking film with an integrated adhesive tape for quickly covering windows, doors, bumpers, etc.

CHARACTERISTICS

A specially coated masking film with an adhesive tape for easily masking small areas and surfaces. The film is easy to tear-off and very simple to handle. The masking film is paint adhesive and available in 6 different sizes.

Art. No.	Specification	SP	MOQ
144.547	roll/0.35 × 25 m	1	20
144.549	roll/0.60 × 25 m	1	16
144.550	roll/1.00 × 25 m	1	16
144.551	roll/1.20 × 25 m	1	16
144.552	roll/1.80 × 25 m	1	16
144.553	roll/3.60 × 25 m	1	8



AREA OF APPLICATION

Masking foil with integrated masking tape for quickly covering windows, shock absorbers, bumpers, etc.

CHARACTERISTICS

For use with manual dispenser.

Art. No.	Specification	SP	MOQ
125.476	refill-roll 0.55 × 33 m	1	40
125.517	refill-roll 1.8 × 33 m	1	20
133.060	roll 2.70 × 20 m (only mountable without handle)	1	20

Auto Mask

handy masking film incl. adhesive tape



AREA OF APPLICATION

This water-based masking film is applied with a spray gun. The liquid material dries to a clear, tack free film, protecting all coated vehicle surfaces against spray mist (of solvent and water-based paints), solvents, dust, welding sparks, polish splashes, as well as from any slight mechanical damage.

PROCESSING EQUIPMENT

Gravity-fed spray gun for water-based paints.
Recommended nozzle size: 1.8–2.2 mm.

Art. No.	Specification	SP	MOQ
138.718	transparent, red/19 l	1	1

Liquid Masking

liquid masking film



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Master Tape Green

masking tape



AREA OF APPLICATION

Professional masking tape for paint shops.

CHARACTERISTICS

Waterproof, temperature resistant up to 110°C.

Art. No.	Specification	SP	MOQ
149.221	19 mm × 50 m	48	48
149.222	25 mm × 50 m	36	36
149.223	30 mm × 50 m	32	32
149.225	38 mm × 50 m	24	24
149.226	50 mm × 50 m	24	24

G95 WpP Tape

masking tape



AREA OF APPLICATION

G95 WpP is an allround tape for the professional use. This tape offers an outstanding flexibility, curve resistance and workability.

CHARACTERISTICS

Green, heat resistance to 95°C, water proof, paintable.

Art. No.	Specification	SP	MOQ
154.589	19 mm × 50 m	48	48
154.590	25 mm × 50 m	36	36
154.591	30 mm × 50 m	32	32
154.592	38 mm × 50 m	24	24
154.593	50 mm × 50 m	24	24

Master Tape II

masking tape



AREA OF APPLICATION

Professional masking tape for paint shops.

CHARACTERISTICS

Waterproof, temperature resistant up to 120°C.

Art. No.	Specification	SP	MOQ
140.201	15 mm × 50 m	60	60
140.202	19 mm × 50 m	48	48
140.203	25 mm × 50 m	36	36
140.204	30 mm × 50 m	28	28
140.205	38 mm × 50 m	24	24
140.206	50 mm × 50 m	24	24



Top Tape

masking tape

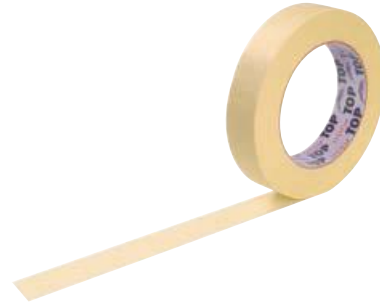
AREA OF APPLICATION

Standard masking tape for paint shops.

CHARACTERISTICS

Temperature resistant up to 80°C.

Art. No.	Specification	SP	MOQ
139.262	15 mm × 50 m	60	60
139.263	19 mm × 50 m	48	48
139.264	25 mm × 50 m	36	36
139.265	30 mm × 50 m	32	32
139.266	38 mm × 50 m	24	24
139.267	50 mm × 50 m	24	24



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

AREA OF APPLICATION

High-performance masking tape for problematic materials, such as rubber and plastic parts.

CHARACTERISTICS

Extremely thin, flexible and waterproof. High curve resistance, hardly any paint edges, temperature resistant up to 100°C.

Art. No.	Specification	SP	MOQ
133.827	18 mm × 50 m	10	160



Slim Tape

special masking tape

Slim Tape Green

special masking tape

AREA OF APPLICATION

High-performance masking tape for problematic materials, such as rubber and plastic parts.

CHARACTERISTICS

Extremely thin, flexible and waterproof. High curve resistance, hardly any paint edges, temperatures resistant up to 100°C.

Art. No.	Specification	SP	MOQ
150.081	18 mm × 18 m	8	200



Fine Line Tape Blue

paint line tape

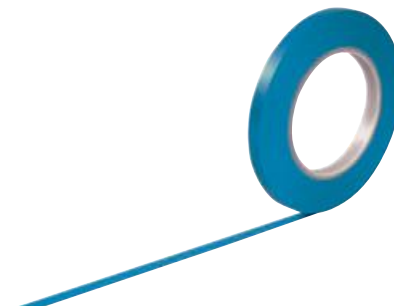
AREA OF APPLICATION

Masking tape for multi-colour and design painting. Suitable for curves as well as for long straight lines.

CHARACTERISTICS

Waterproof and temperature resistant to 155°C, excellent solvent resistance.

Art. No.	Specification	SP	MOQ
140.083	3 mm × 33 m	10	10
140.084	6 mm × 33 m	10	10
140.085	9 mm × 33 m	10	10
140.086	12 mm × 33 m	10	10
140.087	19 mm × 33 m	10	10





Silver Tape

fabric tape



AREA OF APPLICATION

Universal tape, suitable for high stress bonding and edge protection during sanding.

CHARACTERISTICS

High-quality coated woven tape with very high adhesion and excellent high-/low-temperature resistance.

Art. No.	Specification	SP	MOQ
138.532	38 mm × 50 m	1	24
135.715	50 mm × 50 m	1	18

Black Tape

fabric tape



AREA OF APPLICATION

Universal tape, suitable for high stress bonding and edge protection during sanding.

CHARACTERISTICS

High-quality coated woven tape with very high adhesion and excellent high-/low-temperature resistance.

Art. No.	Specification	SP	MOQ
147.753	50 mm × 50 m	1	18

WR-Lifting Tape Premium

masking tape – perforated



DESCRIPTION

Special masking tape for protecting rubber profiles on bonded windscreens, as well as for covering headlamps, rear lights and direction indicators.

CHARACTERISTICS

A masking tape which consists of a highly resistant, transparent, perforated plastics material strip. Waterproof, temperature resistant up to 100°C. It offers two sizes in a band, 9 and 11 mm.

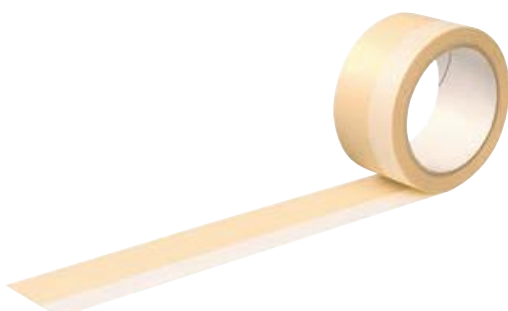
PROCESSING EQUIPMENT

For this masking tape a dispenser is not necessary because it is perforated.

Art. No.	Specification	SP	MOQ
151.504	perforated/9 + 11 mm × 10 m	1	36

WR-Lifting Tape

masking tape with plastic strip



AREA OF APPLICATION

Special masking tape for protecting rubber profiles on bonded windscreens, as well as for covering headlamps, rear lights and direction indicators.

CHARACTERISTICS

Consists of a masking tape and a high-strength transparent plastic strip. Waterproof, temperature resistant up to 120°C.

Art. No.	Specification	SP	MOQ
137.298	9 mm × 10 m	4	24
137.312	18 mm × 10 m	4	24



WM Klebeband tape

AREA OF APPLICATION

A specially coated tape with Carsystem logo for packaging.

Art. No.	Specification	SP	MOQ
140.794	50 mm × 66 m	6	36



AREA OF APPLICATION

For professionally covering openings (doors, boot lids and engine bonnets).
For perfectly sealing gaps and holes.

CHARACTERISTICS

Silicone-free tape, temperature resistant up to 80°C.
The rounded geometry ensures a very easy and universal application.

Art. No.	Specification	SP	MOQ
148.861	13 mm × 50 m	1	140
148.862	19 mm × 35 m	1	84



Foam Tape foam sealing tape

Tec Line Stick sensor pad

DESCRIPTION

CS Tec Line Stick Sensor Pad is a masking which fits on all common parking sensors.

CHARACTERISTICS

Masking for parking sensor during painting with following characteristics:
material – PET plastic
temperature resistance: -40°C to +180°C
solvent resistant.

Art. No.	Specification	SP	MOQ
152.553	green/ 12 mm	1	50
152.554	red/ 18 mm	1	50



Wheel Cover masking cover

AREA OF APPLICATION

Quick and complete masking for wheels.

CHARACTERISTICS

Paint and heat-resistant covers, made from high-quality aluminium coated material. Dust and waterproof.

Art. No.	Specification	SP	MOQ
141.540	15"	4	56
142.483	17"	4	56



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Seat Covers

slip covers



AREA OF APPLICATION

Slip covers to keep vehicle seats clean during repair. They protect the seat from water, dirt, dust, oil and paint. The version personalized is non-slip.

Art. No.	Specification	SP	MOQ
142.939	standard 500 pcs./roll	1	1
142.940	high quality/personalized 500 pcs./roll/non slip	1	1
143.334	wall holder	1	1

Floor Mats

footwell protection



AREA OF APPLICATION

Footwell protection to keep vehicle floors clean during repair. They protect the vehicle floor from water, dirt, dust, oil and paint.

Art. No.	Specification	SP	MOQ
142.941	high quality/500 pcs./roll	1	1
143.334	wall holder	1	1

Steering Wheel Covers

steering wheel protection



AREA OF APPLICATION

Steering wheel protection to keep vehicles clean during repair. They protect the steering wheel from water, dirt, dust, oil and paint.

Art. No.	Specification	SP	MOQ
142.942	6 x 250 m/roll	1	1
143.725	hand dispenser	1	1

MMIR Knife Premium

film knife



AREA OF APPLICATION

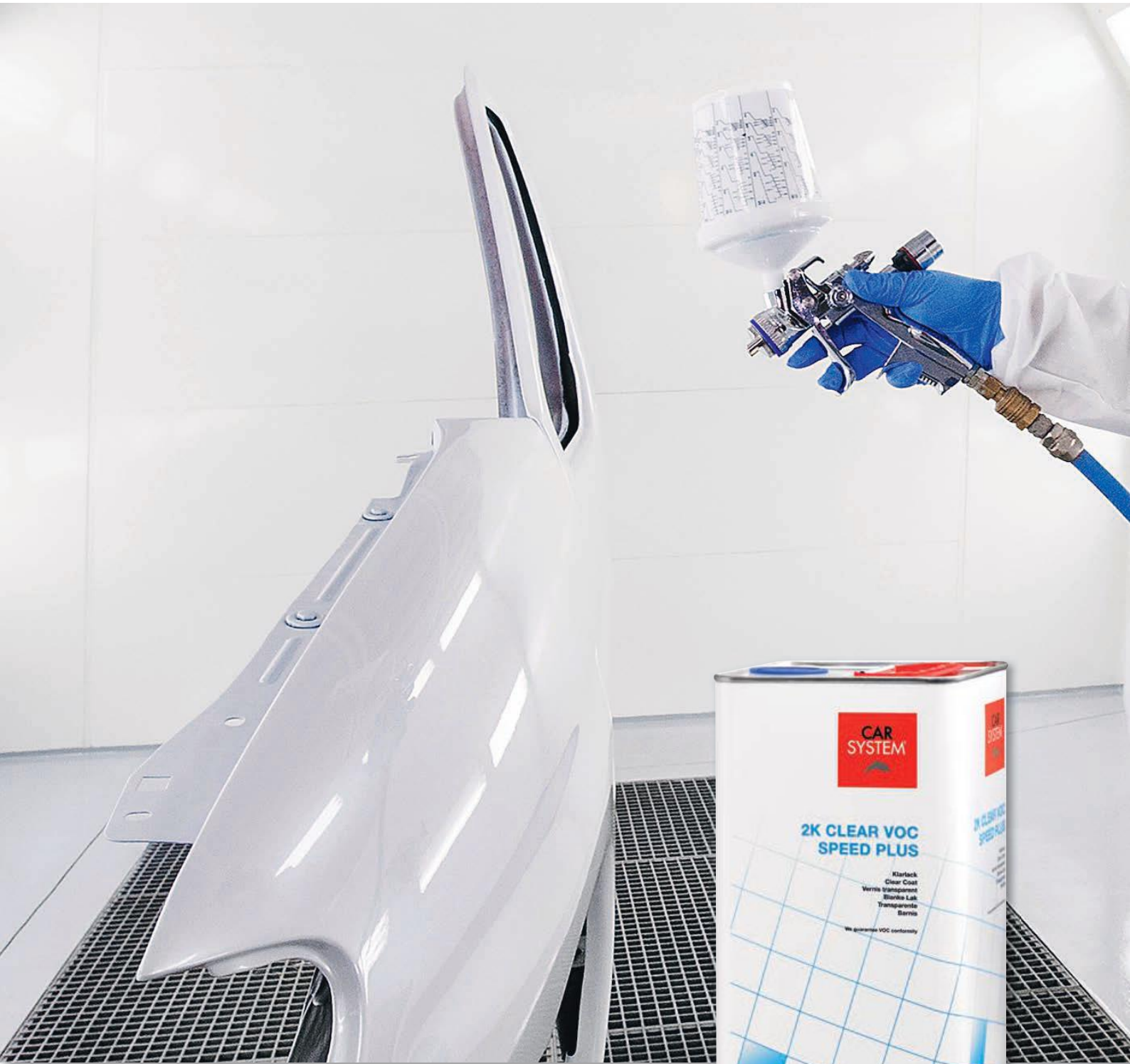
Film knife with special coated blade, for cutting Masking films.

CHARACTERISTICS

High cutting speed and resistance. Protection against injury by the embedded blade.

Art. No.	Specification	SP	MOQ
151.513	film knife	2	2

P A I N T I N G





2K Clear VOC Premium

2K clear coat



AREA OF APPLICATION

This VOC-conform 2K clear coat VOC Premium is a Premium clear coat with absolute outstanding characteristics. With its wide spectrum of applications it gives excellent final results. The premium clear coat gives you the brilliant gloss and the speed you need for optimum operating processes. Whether single components or complete paintwork, this clear coat covers the whole spectrum of work.

CHARACTERISTICS

This 2K-clear coat VOC Premium belongs to the High end clear coats in the market. The 2K-clear coat VOC Premium has a mixing ratio of 2:1 and is processed without any thinner. The clear coat is easy to handle, has excellent flow properties, a brilliant gloss and a drying time of 30 min/60°. Due to its excellent drying properties it can be polished easily with our paint finish products. Naturally the 2K-clear coat VOC Premium is, with its VOC-content of < 420 g/l, VOC conform and therefore state of the art.

Art. No.	Specification	SP	MOQ
146.714	2K Premium clear/5.0 l	1	4
147.019	2K Premium hardener standard/2.5 l	1	4
147.361	2K Premium hardener slow/2.5 l	1	4
147.862	2K Premium hardener fast/2.5 l	1	4

2K Clear VOC 420

2K clear coat



AREA OF APPLICATION

This VOC clear coat conforms to the European VOC legislation. It is a 2 comp. product and it is suitable for all paintwork from spot repair to complete paintings.

CHARACTERISTICS

This 2 comp. clear coat is the latest generation of clears. It is highly scratch and UV light resistant. Containing the newest raw materials, it has a VOC value under 420 g/l. The mixing ratio is 2:1 and it is applied without additional thinner. The drying time can be regulated from 10 to 45 minutes with four different hardeners. Due to its fast and complete curing, it can be polished directly after the cooling phase.

Art. No.	Specification	SP	MOQ
144.138	2 comp. clear VOC 420/1.0 l	1	12
142.953	2 comp. clear VOC 420/5.0 l	1	4
144.140	2 comp. VOC hardener 420 standard/0.5 l	1	12
144.107	2 comp. VOC hardener 420 standard/2.5 l	1	4
144.139	2 comp. VOC hardener 421 fast/0.5 l	1	12
144.108	2 comp. VOC hardener 421 fast/2.5 l	1	4
144.446	2 comp. VOC hardener 423 very fast/2.5 l	1	4
144.449	2 comp. VOC hardener 422 slow/2.5 l	1	4



AREA OF APPLICATION

This new VOC compliant clear coat is suitable for the coating of individual parts and for all vehicle parts such as front vehicles.

CHARACTERISTICS

This new 2K Clear VOC Speed Plus clear coat is characterized by a very fast hardening. After 15 minutes at 60°C drying time and subsequent cooling the coating can be polished. Perfect flow properties, a brilliant gloss with a fast drying.

A VOC compliant clear coat with high solid content, suitable for solvent and water-based base coat systems.

Art. No.	Specification	SP	MOQ
152.563	2K clear VOC Speed Plus A+B comp. 1.5 l	1	12
151.899	2K clear VOC Speed Plus/5.0 l	1	4
151.901	2K VOC hardner Speed Plus/2.5 l	1	4

2K Clear VOC Speed Plus
2K clear coat



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

This new VOC-conform 2K clear coat is perfectly suitable for all clear coat applications for example bigger parts, small parts or spot repair. With this clear coat you cover all areas of clear coat applications.

CHARACTERISTICS

The Carsystem 2K Clear VOC Speed Vision is a high solid 2-component clear coat with fast curing characteristics. The clear coat keeps the proper balance between hardness and elasticity, is resistant against chemicals, UV-light and other weather conditions. It offers the possibility to achieve an OEM structure or a mirror-like effect.

The clear coat is perfectly suited for solvent- and waterborne basecoat systems.

Art. No.	Specification	SP	MOQ
154.733	2K clear VOC Speed Vision/5.0 l	1	4
154.734	2K VOC hardener Speed Vision/2.5 l	1	4

2K Clear VOC Speed Vision
2K clear coat



PAINTING

PAINT FINISH

AREA OF APPLICATION

This new clear coat 2K Clear VOC HS/Scratch resistant is suitable for water-based and solvent-based paints.

CHARACTERISTICS

A variable clear coat, for painting in the Repair- and Industry area.

- resistance
- Good process
- UV consistent (free of yellowing)
- High hardness
- Good chemical-, mechanical and weather resistance

Art. No.	Specification	SP	MOQ
153.774	2K clear VOC HS/SR/A+B comp. – hardener standard/1.5 l	1	12
155.453	2K clear VOC HS/SR/A+B comp. – hardener fast/1.5 l	1	12
153.223	2K clear VOC HS/SR/A+B comp. – hardener slow/1.5 l	1	12
151.909	2K clear VOC HS/SR/5.0 l	1	4
151.910	2K VOC hardener HS/SR standard/2.5 l	1	4
151.911	2K VOC hardener HS/SR fast/2.5 l	1	4
151.913	2K VOC hardener HS/SR slow/2.5 l	1	4

2K Clear VOC HS/SR
2K clear coat



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



2K Clear VOC Scratch Resistant

2K clear coat



AREA OF APPLICATION

2 component multi purpose scratch resistant clear coat for quick repairs.

CHARACTERISTICS

Universal use for complete or partial paintings. Easy application, good stability, good flow properties and high gloss finish.

Art. No.	Specification	SP	MOQ
150.011	2K clear VOC Scratch Resistant/5.0 l	1	4
150.012	clear/2K clear VOC Scratch Resistant/1.0 l	1	12
150.013	2K VOC hardener Scratch Resistant standard/0.5 l	1	12
150.014	2K VOC hardener Scratch Resistant standard/2.5 l	1	4
150.015	2K VOC hardener Scratch Resistant fast/2.5 l	1	4
150.016	2K VOC hardener Scratch Resistant slow/2.5 l	1	4

2K Clear VOC Eco Plus

2K clear coat



AREA OF APPLICATION

This VOC compliant clear coat is designed for the specific application in the refinish paint without forced drying. Drying at higher temperatures is not necessary since the action of heat has little influence on the drying time. The clear coat is dust-dry at 20° after 25 minutes and can be polished after 2 hours. The product should be applied at a relative air humidity of 40–80%.

CHARACTERISTICS

The new 2K VOC Eco Plus is suitable for fast and efficient repairs. It is characterized by a very good flow and fast drying time at 20°. It has an excellent scratch resistance and a very high UV protection. The clear coat has a high final hardness and is chemical- and weather resistant. A VOC compliant clear coat, suitable for solvent and water- based base coat systems.

Art. No.	Specification	SP	MOQ
151.902	2K clear VOC Eco Plus/1.0 l	1	12
151.903	2K VOC hardener Eco Plus/1.0 l	1	12

2K Clear VOC Matt

2K clear coat



AREA OF APPLICATION

This VOC compliant 2K Clear VOC Matt is intended for the matt painting of single components in both – the repair and the coating of new parts.

CHARACTERISTICS

A matt clear coat, which is very easy to handle, with a perfect finish in the matt area. The clear coat appears as a perfect unit due to the smooth finish. Furthermore the clear coat is resistant against minor scratches and fingerprints on the paint surface.

Art. No.	Specification	SP	MOQ
148.983	2K Clear VOC Matt/1.0 l	1	12
148.984	2K VOC hardener matt/silkmatt fast/0.5 l	1	12
148.985	2K VOC hardener matt/silkmatt standard/0.5 l	1	12



DESCRIPTION

This VOC-conform 2K Clear VOC Silk Matt is suitable for coating of silk-matt components in repairing as well as for new parts or glossy paints.

AREA OF APPLICATION

A silk-matt clear coat which is very easy to process – with a perfect finish in the silk-matt range. The smooth finish outcasts the clearcoat as a perfect unit. Besides, the clear coat is resistant against slight scratches and fingerprints on the surface.

Art. No.	Specification	SP	MOQ
148.986	2K Clear VOC silk matt/ 1.0 l	1	12
148.984	2K VOC hardener matt/ silk matt fast/0.5 l	1	12
148.985	2K VOC hardener matt/ silk matt standard/0.5 l	1	12

2K Clear VOC Silk matt
2K clear coat



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

This new, very rich in solids, VOC-conform Carbon Clear Coat is suitable for all paint works on Carbon. Whether small parts or complete vehicle parts – with this special Clear Coat you cover the whole spectrum of Carbon coating.

CHARACTERISTICS

This VOC-conform clear coat is a special clear coat for Carbon parts. It is characterized by a rapid and very good through drying. Well balanced pot life enables safe application. The 2K Carbo Clear has a very brilliant gloss and run. It can be polished easily, has an excellent scratch resistance and an outstanding durability due to the very high UV-Protection, chemical- and weather resistance.

Art. No.	Specification	SP	MOQ
153.217	2K Carbo Clear Plus/ 1.0 l	1	12
153.218	2K Carbo Clear Plus hardener/0.5 l	1	12
153.207	2K Carbo Clear Plus/5.0 l	1	4
153.208	2K Carbo Clear Plus hardener/2.5 l	1	4

2K Carbo Clear Plus
2K carbon clear coat



PAINTING

PAINT FINISH

BONDING & SEALING

AREA OF APPLICATION

Using this new CS CARBO UV Clear clear coat small holes/pores can be repaired easily at CFRP visible components.

CAUTION – In edge building CS CARBO UV Clear is of limited suitability, since the product has an insufficient adhesion. Therefore the clear coat is only punctual applicable.

CHARACTERISTICS

CS CARBO UV Clear is a VOC-compliant, UV drying clearcoat.

Art. No.	Specification	SP	MOQ
152.112	transparent/CARBON UV Clear/500 ml	1	6
152.194	plastic bottle 50 ml incl. application tip	1	1
140.976	Micro Tip/Box with 100 pcs.	1	1
153.777	UV Smart Lamp	1	12

Carbo UV Clear
transparent UV clear coat



CLEANING

PERSONAL SAFETY

ACCESSORIES



HIGHLIGHT



UV INNOVATION
Faster. Better. More productive.

UV Clear
transparent UV clear coat



DESCRIPTION

Using this UV Clear clear coat small holes/pores can be repaired easily. CAUTION – In edge building UV Clear is of limited suitability, since the product has an insufficient adhesion. Therefore the clear coat is only punctual applicable.

CHARACTERISTICS

UV Clear is a VOC-compliant, UV drying clear coat.

Art. No.	Specification	SP	MOQ
154.528	100 ml	1	20



UV Füller

UV Filler

CHARACTERISTICS

The Carsystem UV Filler is a UV-drying 1K filler for fast and economical repair. The filler is suitable for use on existing paint coatings (including thermoplastic acrylates), steel, aluminium, galvanized steel and polyester putty. A suitable plastic primer has to be prepared for processing on plastic.

Due to an extremely short drying time of 5 minutes the UV filler has an enormous advantage compared to conventional 2K filler products. Thanks to the Carsystem UV filler the times during the preparatory process can be significantly reduced.

Art. No.	Specification	SP	MOQ
154.189	transparent/grey/1,000 ml	1	6
153.777	UV Smart Lamp	1	1
154.645	UV LED Lamp	1	1
155.036	UV LED Lamp XL	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

UV Füller Spray

UV Filler – Spray

CHARACTERISTICS

The Carsystem UV Filler Spray is a UV-drying 1K filler – spray for spot repairs. The filler is suitable for use on existing paint coatings (including thermoplastic acrylates), steel, aluminium, galvanized steel and polyester putty. A suitable plastic primer has to be prepared for processing on plastic.

Due to an extremely short drying time of 5 minutes under UV-A exposure, the UV filler spray has an enormous advantage compared to conventional 2K filler products. The Carsystem UV Filler Spray can significantly reduce the time required for the preparation process.

Art. No.	Specification	SP	MOQ
154.190	transparent/400 ml	1	6
153.777	UV Smart Lamp	1	1
154.645	UV LED Lamp	1	1
155.036	UV LED Lamp XL	1	1



PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



1K-Füller

1k acrylic filler



AREA OF APPLICATION

A 1K acrylic filler suitable for all works on steel, aluminum, galvanized steel or plastics. To seal filled spots, for painting new parts and for filling plastic parts directly without using a primer.

CHARACTERISTICS

A 1-component acrylic filler for speed repair, for recoating small body filler spots as well as for new parts of any kind (Metal or plastics). This 1K filler provides an excellent corrosion protection and an optimum adhesion on steel-, aluminum-, galvanized steel-, and plastic surfaces.

Art. No.	Specification	SP	MOQ
147.763	light grey/1K Filler/1.0 l	1	12
147.764	thinner standard/1.0 l	1	12

2K VOC Filler 540

2K acrylic filler



AREA OF APPLICATION

A 2 comp. filler suitable for all paintworks from spot repair to complete paintings.

CHARACTERISTICS

This 2 comp. filler VOC 540 is the perfect filler due to its solid content of 70% (ready mixed), it has extremely good filling properties and is extraordinary productive. It provides a very smooth surface quality, shortens the sanding process and saves sanding material.

The 2 comp. filler VOC 540 ensures an optimum top coat result, regardless what paint system is used. It is very safe to handle even in thicker layers, provides an excellent corrosion protection and an optimum adhesion on almost all surfaces.

Art. No.	Specification	SP	MOQ
144.541	white/2 comp. filler VOC 540 A+B comp. – hardener very fast/1.25 l	1	12
144.539	grey/2K filler VOC 540 A+B comp. – hardener very fast/1.25 l	1	12
144.540	black/2K filler VOC 540 A+B comp. – hardener very fast/1.25 l	1	12
147.432	grey/2K filler VOC 540 A+B comp. – hardener standard/1.25 l	1	12
144.354	white/2 comp. filler VOC 540 A-comp./3.6 l	1	4
144.026	grey/2 comp. filler VOC 540 A-comp./3.6 l	1	4
144.353	black/2 comp. filler VOC 540 A-comp./3.6 l	1	4
144.027	2 comp. hardener VOC 541 very fast/0.9 l	1	12
149.816	2 comp. hardener very fast/0.25 l	1	24
144.977	2 comp. hardener VOC 541 standard/0.9 l	1	12
150.022	2 comp. hardener VOC 541 standard/0.25 l	1	24
153.493	2 comp. hardener VOC 541 CT/0.9 l	1	12



2K Filler Vario Plus

2K acrylic filler

DESCRIPTION

The 2K Filler Vario Plus is general applicable 2K-VOC compliant sanding filler, which can be applied easily on the following substrates:

- steel
- OEM primer
- CDC Primer
- Polyester putty
- GRP

CHARACTERISTICS

The 2K Filler Vario Plus is a filler with a high solid content and thus has very good filling properties. A sanding filler of the latest technology, where special microspheres are used as filler.

A filler which is useful for all applicable filler works in the daily repair process. Due to its flexible properties this 2K Filler Vario Plus can be used as a standard filler for different works with layer thickness of 60 to 80 µm or in the thick layer area with layer thickness of 85 to 255 µm.

The 2K Filler Vario Plus can be adapted perfectly by its variable dilution addition between 5 and 30% of the respective work. He nevertheless has a high processing safety during application.

Art. No.	Specification	SP	MOQ
152.058	lightgrey/2K Filler Vario Plus A+B comp./1.2 l	1	12
152.057	lightgrey/2K Filler Vario Plus A-comp./3.5 l	1	4
147.682	2K hardener Vario/0.7 l	1	12



ABRASIVES

PUTTIES

MASKING

PAINTING

2K Filler Air Plus

2K acrylic filler

DESCRIPTION

A filler that is suitable for the daily usual filler applications and particularly suitable for small and smart repairs.

CHARACTERISTICS

The 2K Filler Air Plus is characterized by an excellent sandability, good rust protection and an outstanding adhesion. It is particularly suitable for drying without heat supply at 20°C. No oven or IR-drying necessary by normal layer thickness

Art. No.	Specification	SP	MOQ
152.580	grey/2K Filler Air Plus A+B comp./1.25 l	1	12
152.416	white/2 comp. Filler Air Plus A-comp./3.6 l	1	4
152.417	grey/2 comp. Filler Air Plus A-comp./3.6 l	1	4
152.418	black/2K Filler Air Plus/3.6 l	1	4
152.419	2K hardener Air Plus/0.9 l	1	12



PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



2K Filler Wet on Wet Plus

2K acrylic filler



DESCRIPTION

The 2K Filler Wet on Wet Plus is perfect for filling new parts. Applicable on new parts with KTL primer without sanding.

CHARACTERISTICS

The new 2K Filler Wet on Wet Plus is an universal filler with very good filling power and offers improved insulation properties due to its new fine, inert fillers. The filler is easy to apply and creates a very smooth surface. The 2K Filler Wet on Wet Plus provides an excellent surface after wet and dry sanding for the next coating steps.

Thanks to high-quality anticorrosive pigments the filler offers a very good and active corrosion protection on bare metal. It is very easy to sand wet or dry.

Art. No.	Specification	SP	MOQ
153.455	2K Filler Wet on Wet Plus A+B comp./ 1.05 l	1	12
153.456	2K Filler Wet on Wet Plus A-comp./3.6 l	1	4
153.457	2K hardener Wet on Wet/0.6 l	1	12

Abtönpaste Füller

pigment paste in black, blue, green and red



AREA OF APPLICATION

A special tinting paste for colouring the different Carsystem filler. With the 4 available colours black, blue, green and red various filler shades can be mixed by yourself. Depending on how intense the colour of the filler should be, between 1% and 5% of the respective tinting paste can be added to the filler.

CHARACTERISTICS

Tinting-paste for colouring all Carsystem filler to match the base coat.

Art. No.	Specification	SP	MOQ
148.504	black/0.5 l	1	30
148.505	red/0.5 l	1	30
148.506	green/0.5 l	1	30
148.507	blue/0.5 l	1	30



Elastic Additive

elastifier

AREA OF APPLICATION

The Carsystem Elastic Additive is a special additive to improve the flexibility of 2K-solvent borne fillers and clear coats. It enhances the adhesion and elasticity and thus prevents the formation of cracks.

CHARACTERISTICS

The Carsystem Elastic Additive is perfectly suited for car refinish coatings which are applied on plastic or metal parts and exposed to stone impacts and strains.

Art. No.	Specification	SP	MOQ
155.543	transparent/1 l	1	12



High Gloss Additive

high gloss additive

CHARACTERISTICS

The High Gloss Additive is a gloss additive which increases the gloss of the clear coats to a maximum. Additionally to the optimal gloss the additive optimizes the application properties of the clear coat and creates a perfect surface result.

Art. No.	Specification	SP	MOQ
152.788	transparent/1 l	1	12



Acryl Thinner

acrylic thinner

AREA OF APPLICATION

Universal acrylic thinner for adjustment of the spray viscosity of clear coats and fillers.

Art. No.	Specification	SP	MOQ
152.456	fast/transparent/5 l	1	4
150.331	standard/transparent/1 l	1	12
141.479	standard/transparent/5 l	1	4
153.171	slow/transparent/5 l	1	4



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Activator

accelerator



AREA OF APPLICATION

An additive to improve the drying time of Carsystem filler and clear coat products.

CHARACTERISTICS

Special additives improve the drying time of fillers and clear coats. The drying time will be enhanced by approx. 15%.

It can be used only with slow and standard hardener.

Not to be used with fast and very fast hardener because the drying time will not accelerate, and it may cause defects on the coat, e.g. loss of gloss and problems with the adhesion on the filler.

PROCESSING EQUIPMENT

Mixing Ratio for filler: 10%

Mixing Ratio for clear coats: 2%

Art. No.	Specification	SP	MOQ
147.695	1.0 l	1	12

Spotblender

spot repair blender



AREA OF APPLICATION

A Spotblender for blending and spot-repair.

CHARACTERISTICS

A special combination of solvents which levels the transition zone of the clear coat while blending. With the use of Spotblender minor damages can be economically repaired. The Spotblender creates a very soft transition area and the blending effect is immediately visible. Thereby a high-gloss and high-quality result is achieved for the blending process.

Art. No.	Specification	SP	MOQ
148.989	1.0 l	1	12

Multi-Mix Cup/Lid

mixing cup and lid



AREA OF APPLICATION

High-quality disposable mixing cup for clean and precise mixing of all paint materials, such as base paints, clear coats, fillers, etc.

CHARACTERISTICS

Transparent cup with a mixing scale from 1:1 to 5:1.

Art. No.	Specification	SP	MOQ
140.545	cup/0.385 l	200	200
140.549	lid/0.385 l	200	200
140.546	cup/0.75 l	200	200
140.550	lid/0.75 l	200	200
140.547	cup/1.4 l	200	200
140.551	lid/1.4 l	200	200
140.548	cup/2.3 l	100	100
140.552	lid/2.3 l	200	200

**AREA OF APPLICATION**

High-quality dispenser for Multi-Mix Cups.

CHARACTERISTICS

Clean and space saving system for Multi-Mix Cups.

Art. No.	Specification	SP	MOQ
137.664	0.385 l	1	1
137.665	0.75 l	1	1
137.666	1.4 l	1	1
137.667	2.3 l	1	1

Dispenser Multi-Mix

cup dispenser



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

AREA OF APPLICATION

This Plastic Can Empty in the sizes 0.5 l, 1.0 l and 1.8 l is suitable for storing paints. The tightly closing lid prevents the paint from drying up, so that it can be stored for an extended period of time.

CHARACTERISTICS

Hard and very stable plastic tin with an airtight lid.
Packed in a carton with 100 pieces incl. lids and labels.

Art. No.	Specification	SP	MOQ
144.957	100 pcs. per carton/0.5 l	1	1
144.958	100 pcs. per carton/1.0 l	1	1
145.784	100 pcs. per carton/1.8 l	1	1

Plastic Can Empty

storage cup



Multi-Mix Bucket

mixing bucket

AREA OF APPLICATION

The Multi-Mix Bucket 5.5 l is ideal, when bigger amounts of paint or filler are needed.

CHARACTERISTICS

The advantages of the Multi-Mix Cup 5.5 l are:

- Solvent resistant
- Very stable
- Transparent
- Antistatic
- Stackable
- Smooth surface

Art. No.	Specification	SP	MOQ
144.649	carton à 36 pcs./5.5 l	1	1
145.315	lid/5.5 l	1	1





Mixing Stick Alu

mixing stick



AREA OF APPLICATION

The Mixing Stick Alu is designed to measure the right mixing ratio of filler and clear coat. It can be used for stirring and mixing of various other products.

Art. No.	Specification	SP	MOQ
146.695	2:1/4:1/370 × 32 mm	1	10
147.359	5:1/6:1/370 × 32 mm	1	10

Mixing Stick Black

plastic mixing stick



AREA OF APPLICATION

The Mixing Stick simplifies the stirring and mixing of various products (paints, fillers, etc.)

Art. No.	Specification	SP	MOQ
144.752	23 × 1.8 cm	100	100

Multi Strain

paint strainer



AREA OF APPLICATION

Disposable strainer for filtering all paints and lacquers – 125 μ and 190 μ.

CHARACTERISTICS

Paper funnel with a nylon filter.

Art. No.	Specification	SP	MOQ
146.957	blue/125 μ	125	1000
146.958	yellow/190 μ	125	1000

Dispenser

for paint strainer



DESCRIPTION

Dispenser for the storage of our Multi Strain paint strainer 125 μ (146.957) and 190 μ (146.958).

CHARACTERISTICS

Content: 150 pieces paint strainer.

Art. No.	Specification	SP	MOQ
146.960	dispenser	1	1



Booth Mask

paint booth protection mask

AREA OF APPLICATION

Booth Mask is used as a protection against overspray in the paint booth. Protects booth walls and lighting systems as well.

CHARACTERISTICS

A water-based, sprayable coating, drying to a transparent, tack free film. It does not affect the lighting in the booth. It ensures protection for 3 months or 150 painting cycles. Bio-degradable.

PROCESSING EQUIPMENT

Gravity-fed spray gun for water-based paints.
Recommended nozzle size: 1.8–2.2 mm.

Art. No.	Specification	SP	MOQ
149.358	transparent/5 l	1	4
149.359	transparent/20 l	1	1



Booth Mask White

paint booth protection mask

AREA OF APPLICATION

Booth Mask White is used for protecting the booth against overspray. Booth walls can be sprayed and protected with Booth Mask White. Hides extensive overspray on booth walls to restore bright lighting conditions. Ideal for paint booths where water-washable coatings are not an option.

CHARACTERISTICS

Booth Mask White is a water based, sprayable masking with a glossy white finish that protects spray booth surfaces from paint overspray.

PROCESSING EQUIPMENT

Gravity-fed spray gun for water-based paints.
Recommended nozzle size: 2.2–2.5 mm.

Art. No.	Specification	SP	MOQ
153.205	white/19 l	1	1



Booth Mask Stick

paint booth protection mask

AREA OF APPLICATION

Booth Mask Stick is used as a protection against overspray in the paint booth. It protects booth walls and lighting systems as well.

CHARACTERISTICS

A water-based, sprayable coating, drying to a transparent, tacky film. It does not affect the lighting in the booth.

PROCESSING EQUIPMENT

Gravity-fed spray gun for water-based paints.
Recommended nozzle size: 1.8–2.2 mm.

Art. No.	Specification	SP	MOQ
149.338	transparent/5 l	1	4
149.339	transparent/20 l	1	1
149.340	transparent/25 l	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Dust Keeper

floor dust binding agent



AREA OF APPLICATION

Dust Keeper is used in the paint shop to improve the paint quality by reducing dust inside the spray booth. It is used on the booth floor and on the metal gratings.

CHARACTERISTICS

A water based liquid that binds the dust in the spray booth.

PROCESSING EQUIPMENT

Pressurized atomizer.

Art. No.	Specification	SP	MOQ
149.341	5 l	1	4
149.342	20 l	1	1

2K High-Speed Klarlack

spot repair clear coat



AREA OF APPLICATION

Suitable for painting small parts and specially for spot repair.

CHARACTERISTICS

The 2K High Speed Clear Coat is an extremely scratchproof 2K clear coat with a high resistance against UV rays, gasoline and climatic influences. The 2K High Speed Clear Coat has a very fine spray jet. It has a very quick drying-time, is easy to polish and has a long pot life.

Art. No.	Specification	SP	MOQ
145.990	transparent/200 ml	1	6
149.421	transparent/400 ml	1	6

2K High-Speed Grundierfüller

spot repair primer filler



AREA OF APPLICATION

Suitable for priming of small parts and for spot repair.

CHARACTERISTICS

The 2K High Speed primer filler is an universal primer filler for sanded old paint and metallic surfaces. It has a very good paint flow, a long pot life and contains no isocyanats. The can, with its variable spray jet, can be used for small or large areas. The 2K High Speed primer filler has a very fast drying time and can be sanded either dry or wet. Subsequently, the 2K High Speed primer filler can be directly overpainted with acrylic paints and topcoats (solvent and water based).

Art. No.	Specification	SP	MOQ
145.988	light grey/200 ml	1	6
149.422	light grey/400 ml	1	6

**AREA OF APPLICATION**

Suitable for priming of small parts and spot repair.

CHARACTERISTICS

The 2K EP High Speed primer filler is a multi-purpose epoxy primer filler with the best adhesion and corrosion protection to steel, galvanized steel and aluminium. It has a very good paint flow and can be applied wet-on-wet. The can has a variable spray head for adjusting the material flow. The 2K EP High Speed primer filler contains no isocyanate, is solvent-resistant and is easy to sand, both dry and wet. Subsequently, the 2K EP Primer Filler can directly be overpainted with acrylic paints and topcoats.

Art. No.	Specification	SP	MOQ
145.989	light grey/200 ml	1	6
149.424	light grey/400 ml	1	6

2K EP High-Speed Grundierfüller

spot repair EP-primer filler



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

Spot-Blender is ideal for spot repair and blending of 2K clear coats as well as 2K topcoats. The Spot-Blender is used for the transition zone between the new and old top coat.

CHARACTERISTICS

Spot-Blender is an aerosol with very good partially dissolving properties. Spot-Blender is a solvent which weakens old paints to get a very good blending result. The very fine spray jet creates a homogeneous flow in the transition zone.

Art. No.	Specification	SP	MOQ
145.987	transparent/400 ml	1	12

Spotblender Spray

spot repair blender



PAINTING

PAINT FINISH

AREA OF APPLICATION

A cleaner for all incidental works prior to painting.

CHARACTERISTICS

For safe removal of dirt, grease, oil, silicone, wax, tar, glue, etc. It contains a mild non-aggressive solvent with antistatic effect and with a very fast flash off time and a high yield.

Art. No.	Specification	SP	MOQ
149.423	clear/400 ml	1	6

Silicone Remover Spray

degreaser antistatic



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Plastic Cleaner

plastic degreaser antistatic



AREA OF APPLICATION

A plastic cleaner for all plastic interiors and exteriors.

CHARACTERISTICS

Safe removal of dirt, grease, oil, silicone, wax, tar, glue, etc. The plastic cleaner supplies an antistatic effect, has a very fast flash off time and a high yield.

Art. No.	Specification	SP	MOQ
145.985	clear/400 ml	1	12

Plastic Primer

plastic primer



AREA OF APPLICATION

A Plastic Primer for all kind of plastics, interiors and exteriors. For spot-repair applications also.

CHARACTERISTICS

The Plastic Primer has a very good adhesion to all plastic parts such as bumpers, tuning parts and mirror caps. It has a very fast flash off time, a high yield, is very fast drying and can be recoated with acrylic paints and topcoats.

Art. No.	Specification	SP	MOQ
145.986	clear/400 ml	1	12



HpP PRIMER



Plastic coating
as fast as possible ...

ABS PP-EPDM PVC
PP GRP
EPP PBT PA 6

pre-treatment 0%
material savings 50%
time saving 70%
adhesion 100%

HpP Primer
1 comp. plastic primer

CHARACTERISTICS

The Carsystem HpP Primer is a 1 comp. special primer for use on solvent resistant plastics. The primer is characterized by its excellent bonding on non-pretreated, solvent resistant plastics which can be overpainted with all common base coats in the market as well as 1 comp. and 2 comp. paint systems. Use on PE is not recommended.

Art. No.	Specification	SP	MOQ
154.706	white/1.0 kg	1	6
154.707	grey/1.0 kg	1	6
154.708	black/1.0 kg	1	6
154.712	thinner/1.0 l	1	6



HpP Primer Spray
1 comp. plastic primer

CHARACTERISTICS

The Carsystem HpP Primer Spray is a 1K special primer for use on solvent resistant plastics. The spray is characterized by its excellent bonding on non-pretreated, solvent resistant plastics which can be overpainted with all common base coats in the market as well as 1K and 2K paint systems. Use on PE is not recommended.

Art. No.	Specification	SP	MOQ
154.709	white/400 ml	1	12
154.710	grey/400 ml	1	12
154.711	black/400 ml	1	12



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



1K Epoxy Primer

1 comp. epoxy primer



AREA OF APPLICATION

The 1K Epoxy Primer is an all-purpose 1K Primer with excellent adhesion and corrosion protection on steel panels, galvanized steel panels, aluminium and anodized aluminium surfaces.

For the optimal preparation of the damaged area pre-clean the surface thoroughly, on metal surfaces with a silicone remover.

For best results we recommend the use of a 2K filler after drying the Epoxy primer, if this is used as a Primer. If the Epoxy Primer was applied in thicker layers, it can be painted wet on wet with water-based or solvent-based coating systems.

CHARACTERISTICS

The epoxy primer finds its application in the spot repair and partial painting. The 1K Epoxy Primer is characterized by its fast drying, the good performance, perfect insulation against moisture, excellent adhesion to most substrates and the best possible protection against rust.

Art. No.	Specification	SP	MOQ
151.958	grey/400 ml	1	12

1K Easy Primer

1 comp. primer



AREA OF APPLICATION

The Carsystem 1K Easy Primer is an universally applicable Primer with excellent adhesion properties, corrosion protection and filling power on various metallic substrates. The Carsystem 1K Easy Primer is weldable and can be recoated with water-based 1K and 2K Top Coat Systems on the market available.

The primer can be used perfectly for spot and panel repairs.

CHARACTERISTICS

In terms of time and material savings the primer provides optimal synergy effects in modern automotive refinishing. It is characterized by its very fast drying especially if it is used in thin coat layers only.

- Perfect anticorrosion properties
- Suitable for isolation of sanded-through spots
- Priming and filling in one process
- Super smooth running
- Fast drying
- Simple and time-saving application
- Over-paintable with water based paints
- Over-paintable with 1K and 2K Top Coat systems
- Weldable
- Free of chromate

Art. No.	Specification	SP	MOQ
151.537	white/400 ml	1	12
151.538	grey/400 ml	1	12
151.539	black/400 ml	1	12



1K Easy Filler

1 comp. high build primer

AREA OF APPLICATION

The Carsystem filler from the group of the Tec Line Sprays is a 1K Acryl filler with excellent filling properties already at one spraying process. The 1K filler can be applied in multiple spraying processes. So high layer thicknesses are achieved. The filler is ideal for spot and panel repairs.

CHARACTERISTICS

The Carsystem 1K Easy Filler is a one-component ready to spray build primer. The filler is excellent for quick filling of small spots before topcoat application.

1K Easy Filler is capable of producing a coating of a film thickness in spot repairs similar to that of a primer applied with a spray gun. The convenient use of this high build primer in an aerosol means, that masking is kept to a minimum.

- It has a very high fill and opacity
- Simple, fast and time-saving processing
- Fast drying
- Suitable for wet and dry sanding
- Over-paintable with water-based and solvent-based paints
- Resistant to silicones
- Perfect adhesion on: Steel, aluminum, polyester putty, old paintwork
- On the following plastics: PC, PVC, ABS, PA, SAN, PU, UP, EP
- Chromate free

Art. No.	Specification	SP	MOQ
151.521	white/400 ml	1	12
151.522	light grey/400 ml	1	12
151.523	black/400 ml	1	12



ABRASIVES

PUTTIES

MASKING

PAINTING

Lackiergrundierung

primer

AREA OF APPLICATION

Primer and surface preparation for all paint coatings.

CHARACTERISTICS

A nitrocellulose-based primer. Very good anti-rust properties, fast drying.

Art. No.	Specification	SP	MOQ
126.024	grey/400 ml	1	12



PAINT FINISH

BONDING & SEALING

Primer Spray

primer

AREA OF APPLICATION

Professional primer and surface preparation for all paint coatings.

CHARACTERISTICS

A fast-drying alkyd resin-based primer with very good anti-rust properties.

Art. No.	Specification	SP	MOQ
125.949	red brown/400 ml	1	12
132.907	grey/400 ml	1	12



CLEANING

PERSONAL SAFETY

ACCESSORIES



Etch Primer

primer



AREA OF APPLICATION

The Etch Primer has been specially developed for repairing primer coats on aluminium car bodies. The Etch Primer has excellent adhesion to all steel, zinc and aluminium surfaces. The Etch Primer is easy to apply and dries quickly.

CHARACTERISTICS

The Etch Primer can be used as an adhesion primer on all steel, zinc and aluminium surfaces. It is suitable for spot repairs and partial paintings.

Art. No.	Specification	SP	MOQ
143.028	grey/400 ml	1	6

Spritzspachtel

spray filler



AREA OF APPLICATION

Smooths shallow uneven spots and serves as a blocking primer on polyester putty.

CHARACTERISTICS

Fast-drying acrylic filler with excellent adhesion and very high filling performance.

Art. No.	Specification	SP	MOQ
125.580	grey/400 ml	1	12

Zink-Spray

anticorrosive



AREA OF APPLICATION

Zink-Spray is an anticorrosive aerosol for spot welding on inside panels in bodyworks.

CHARACTERISTICS

Cold galvanising of metal substrates. Temperature resistant up to 490°C according to DIN 50976, 53167, 50021, 53151.

Art. No.	Specification	SP	MOQ
126.030	grey/400 ml	1	12

**AREA OF APPLICATION**

General purpose paint spray for paintworks. Suitable for repairing imperfections or repainting of damaged parts.

CHARACTERISTICS

Paint spray with excellent opacity and a perfect spray-pattern. Rallye-Spray Premium is a fast-drying, weather-resistant acrylic-based paint spray.

Art. No.	Specification	SP	MOQ
149.219	black glossy/500 ml	1	6

Rallye-Spray Premium

paint spray – black glossy



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

General purpose paint spray for paintworks. Suitable for repairing imperfections or repainting of damaged parts.

CHARACTERISTICS

Paint spray with excellent opacity and a perfect spray-pattern. Rallye-Spray Premium is a fast-drying, weather-resistant acrylic-based paint spray.

Art. No.	Specification	SP	MOQ
149.218	black matt/500 ml	1	6

Rallye-Spray Premium

paint spray – black matt



PAINTING

PAINT FINISH

AREA OF APPLICATION

General purpose paint spray for repairing imperfections.

CHARACTERISTICS

Rallye-Spray is a fast-drying, polishable, high gloss, weather-resistant, non-leaded, acrylic-based paint spray.

Art. No.	Specification	SP	MOQ
126.053	white/400 ml	1	12
126.026	black/400 ml	1	12

Rallye-Spray glänzend

paint spray – black glossy



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Rallye-Spray matt

paint spray – black matt



AREA OF APPLICATION

General purpose black aerosol for repairing imperfections.

CHARACTERISTICS

Rallye-Spray is a fast-drying, weather-resistant, non-leaded acrylic-based paint spray.

Art. No.	Specification	SP	MOQ
126.027	black/400 ml	1	12

Thermo-Spray

paint spray – heat-resistant



AREA OF APPLICATION

For coatings on all parts exposed to heat, such as engines and exhaust systems.

CHARACTERISTICS

Temperature resistant up to 650°C.

Art. No.	Specification	SP	MOQ
126.086	black/400 ml	1	12
126.087	silver/400 ml	1	12

Felgensilber

silver wheel spray



AREA OF APPLICATION

Suitable for steel wheel rims.

CHARACTERISTICS

Fast-drying, highly abrasion resistant acrylic-based paint, which protects against corrosion.

Art. No.	Specification	SP	MOQ
126.021	silver/400 ml	1	12

Klarlack-Spray

clear-coat spray



AREA OF APPLICATION

Clear coating for spot repairs.

CHARACTERISTICS

A glossy, heavy-duty, acrylic-based clear coat. Fast-drying and weather-resistant.

Art. No.	Specification	SP	MOQ
126.025	transparent-shining/400 ml	1	12



AREA OF APPLICATION

Bumper Spray black or grey is for the optical improvement of old weather-beaten or damaged plastic parts and is used for repair purposes. It can be applied on the following plastic surfaces: PP, PPEPDM, ABS.

CHARACTERISTICS

Bumper Paint Spray black or grey is suitable for the repair or optical improvement of plastic bumpers and parts. The original structure of the bumper remains unchanged. The Bumper Paint Spray can be applied directly to the plastic without previous priming because of special additives. With its excellent covering, professional wide angle spraying nozzle and good economy of use, it allows the quick and simple painting of even larger areas.

Art. No.	Specification	SP	MOQ
142.821	black/400 ml	1	6
142.820	grey/400 ml	1	6

Bumper Paint Spray
bumper paint spray



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

Bumper Structurant Spray is for the use on bumpers and interior. In the interior also for fascia boards, boot and door covering.

CHARACTERISTICS

Bumper Paint Spray rebuilds the original structure of plastics. Can be re-coated with all common coating systems.

Art. No.	Specification	SP	MOQ
142.982	black/400 ml	1	12

Bumper Structurant Spray
bumper rebuild spray black



PAINTING

PAINT FINISH

AREA OF APPLICATION

Textured coating to rebuild original structures on bumpers and plastic parts.

CHARACTERISTICS

A flexible acrylic coat, suitable for painting of structured bumpers and plastic parts. After application you will receive a silk-matt surface paintable with all common Topcoats available on the market. With changes of the application conditions you will reach a variety of surface textures.

Art. No.	Specification	SP	MOQ
147.447	black/1,0 l	1	12

Bumper Paint
textured coat for plastics



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Prefill-Spray

aerosol can – fillable



AREA OF APPLICATION

An aerosol can for filling with car paint. A special filling machine is required. Pre-filled with 275 ml propellant, solvent, additives. The specialist dealer adds 100 ml lacquer.

CHARACTERISTICS

Replaces the conventional spray gun, when small parts need to be painted (e.g. spot repairs). The aerosol can contains a propellant mixture, to be filled up with ready mixed paint. Suitable for the addition of alcyd, acrylic or cellulose paints.

Art. No.	Specification	SP	MOQ
125.686	without pin/275 ml	1	12

Prefill-Spray Water

aerosol can – fillable



AREA OF APPLICATION

An aerosol can for filling with water-based paint materials. A special filling machine is required. Pre-filled with 300 ml propellant, solvent, additives. The specialist dealer adds 100 ml lacquer.

CHARACTERISTICS

Replaces the conventional spray gun when small parts need to be painted (e.g. spot repairs). The aerosol can contains a CFC-free propellant mixture to be filled up with waterborne paint.

Art. No.	Specification	SP	MOQ
140.608	without pin/300 ml	1	12

Rostlöser

rust remover



AREA OF APPLICATION

Loosens jammed screws, nuts, door hinges, etc.

CHARACTERISTICS

An oil that creeps underneath the rust, protecting the treated components against corrosion and mechanical abrasion.

Art. No.	Specification	SP	MOQ
126.028	brown/300 ml	1	12



CHARACTERISTICS

The Carsystem Spray Out Cards are colour match cards for the perfect colour match before painting. The Spray Out Cards are paintable with all common water and solvent based base coats in the market. An additional advantage is the printed box pattern by which you can perfectly check the opacity.

Art. No.	Specification	SP	MOQ
153.758	Spray Out Cards/white/ 200 pcs. per box	1	5
153.759	Spray Out Cards/dark grey/ 200 pcs. per box	1	5

Spray Out Cards Metall

spray out cards



CHARACTERISTICS

The Plastic Spray Out Cards are colour match cards for plastic parts. The cards are made out of the same material which is commonly used for the OEM bumpers in the market. Due to the fact that colour pigments behave different on each substrate you will only get the right colour match on the same substrate. So use the Carsystem Plastic Spray Out Cards for plastic parts to get the perfect colour match the first time.

Art. No.	Specification	SP	MOQ
153.359	Plastic Spray Out Cards/ 50 pcs. per box	1	100
154.125	card holder for plastic spray out cards	1	100
154.126	metal stick for plastic card holder	1	100

Spray Out Cards Plastic

colour match cards



AREA OF APPLICATION

For matching the mixed paint to the original paint shade.

CHARACTERISTICS

Disposable color match card, kit of 250 pieces incl. retainer.
Only for solvent based paints.

Art. No.	Specification	SP	MOQ
141.109	70 x 179 mm	1	24

Color Match Card Paper

colour matching card



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING &
SEALING

CLEANING

PERSONAL
SAFETY

ACCESSORIES



Touch Up

bottle with brush – fillable 20 ml



AREA OF APPLICATION

Customer hand out bottle for spot repairs, such as stone chip damages.

CHARACTERISTICS

Unbreakable bottle with a brush. 100 pcs. per pack. Transparent bottle incl. mixing shots and a funnel.

Art. No.	Specification	SP	MOQ
150.764	transparent/20 ml × 100 pcs.	1	1

Touch Up

bottle with brush – fillable 50 ml



DESCRIPTION

Bottle with brush for filling with coating.

CHARACTERISTICS

Recloseable, transparent, unbreakable brush bottle with mixing shots and integrated brush for spot repairs such as stone chip damages or scratches on coated parts.

Suitable for solvent and water-based coatings.

Art. No.	Specification	SP	MOQ
150.769	transparent/50 ml × 25 pcs.	1	1

Magnetic Gun Holder

paint gun holder



CHARACTERISTICS

Magnetic holder for paint guns.

Art. No.	Specification	SP	MOQ
140.145	gun holder	1	5



PG/FG Feinfilter

fine filter

AREA OF APPLICATION

Paint gun fine filter. Suitable for all common paint guns.

Art. No.	Specification	SP	MOQ
138.680	Bag à 10 units	10	10



Dust Needle

dust needle

CHARACTERISTICS

Set (10 dust needles and one holder) for removal of dust from fresh paint.

Art. No.	Specification	SP	MOQ
140.971	Set	1	10
140.972	Refill	10	100



Brush Set

brush set

CHARACTERISTICS

Pencil brushes on a card board.
12x no. 4, 12x no. 6, 12x no. 8.

Art. No.	Specification	SP	MOQ
140.970	Set	1	10



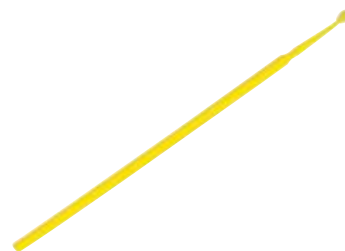
Micro Tip

touch-up tips

AREA OF APPLICATION

Micro touch-up tips. For touch-up of small stone chips or filling of pinholes in the topcoat.

Art. No.	Specification	SP	MOQ
140.976	Micro Tip/Box with 100 pcs.	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Paint Arrestor

paint mist separator



CHARACTERISTICS

Paint mist separator for paint shops.
Paint Arrestor is a high-grade, random arranged glass fibre medium in stretchable fibre structure for the separation of paint mist.
The low compressibility prevents compression of the medium in a pressurised state with the result that the whole depth of the material is available for accumulating paint mist.
By the use of the most modern production technology an optimum relationship between fibre structure, fibre diameter and surface weight is achieved. With this a high separation performance and accumulation capacity towards paint mist is guaranteed.

Art. No.	Specification	SP	MOQ
155.673	500 mm × 20 m 3"	1	1
155.674	500 mm × 91 m 3"	1	1
155.675	660 mm × 20 m 3"	1	1
155.676	760 mm × 20 m 3"	1	1
155.677	760 mm × 91 m 3"	1	1
155.678	860 mm × 91 m 3"	1	1
155.679	1000 mm × 20 m 3"	1	1
155.680	1000 mm × 52 m 3"	1	1
155.681	1000 mm × 91 m 3"	1	1
155.682	1250 mm × 91 m 3"	1	1
155.683	1530 mm × 20 m 3"	1	1

Luftschlauch

air hose – separate



DESCRIPTION

Air supply for spray gun.

AREA OF APPLICATION

Antistatic rubber hose. Ensures electrostatic contact ($\leq 10^6 \Omega/m$) when fitting the hose on couplings.
INNER TUBE: smooth black EPDM
OUTER TUBE: smooth blue EPDM
REINFORCEMENT: Synthetic fibre

CHARACTERISTICS

Antistatic hose-coil $\varnothing 9 \times 16$ mm, 50 m long without nipples, adaptor and coupling.

Art. No.	Specification	SP	MOQ
143.131	9 × 16 mm, 50 m length	50	50



Luftschlauch

air hose – complete

DESCRIPTION

Air supply for spray guns.

AREA OF APPLICATION

Antistatic rubber hose. Ensures electrostatic contact ($\leq 10^6 \Omega/m$) when fitting the hose on couplings.

INNER TUBE: smooth black EPDM

OUTER TUBE: smooth blue EPDM

REINFORCEMENT: synthetic fibre

CHARACTERISTICS

Antistatic EPDM rubber extension hose with $\text{Ø } 9 \times 16 \text{ mm}$, 12.5 m long with non-scratch safety coupling and adaptor, 12 bar.

Art. No.	Specification	SP	MOQ
139.039	9 x 16 mm, 12.5 m length	1	1



ABRASIVES

PUTTIES

MASKING

Sicherheitskuplung

hose tail safety coupling

CHARACTERISTICS

Safety coupling with quick release makes the connection to the air plug safe.

Art. No.	Specification	SP	MOQ
143.128	Ø 6 mm	1	1
143.127	Ø 9 mm	1	1



PAINTING

PAINT FINISH

MS Kupplung

MS hose tail coupling

CHARACTERISTICS

MS hose tail coupling.

Art. No.	Specification	SP	MOQ
139.036	Ø 9 mm	1	1



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Nippel

Fitting with quick connector.
Ø 9 mm



CHARACTERISTICS

Fitting with quick connector.

Art. No.	Specification	SP	MOQ
143.130	Ø 6 mm	1	1
143.129	Ø 9 mm	1	10

Nippel

fitting with female screw thread



CHARACTERISTICS

Female threaded fitting.

Art. No.	Specification	SP	MOQ
139.034	1/4"	1	1

Nippel

fitting with male screw thread



CHARACTERISTICS

Fitting with tapered male screw thread.
Teflon-Coated.

Art. No.	Specification	SP	MOQ
139.033	1/4"	1	1

PAIN T FINISH





Polish C-10 Strong

high performance polish



AREA OF APPLICATION

The POLISH C-10 Strong professional polishing paste was specially developed for finishing works on fresh paint surfaces.

CHARACTERISTICS

The unique powder technology and high removal rate based on a highly purified aluminum oxide enables faults in the top coat to be polished out easily and with lasting results. The paste is suitable for conventional paints, as well as scratch-resistant and UV paints and creates a unique shine.

Art. No.	Specification	SP	MOQ
151.634	white/1 kg	1	6

Polish C-30 Finish

finish abrasive polish



AREA OF APPLICATION

The POLISH C-30 Finish micro-polishing paste can be used to polish out light to medium scratches in the top coat – hologram-free and in just one work step.

CHARACTERISTICS

The paste is ideally suited for conventional and scratch-resistant paints and leaves a unique, deep shine.

Art. No.	Specification	SP	MOQ
151.636	grey/1 kg	1	6

C-WAX Shine

spray wax



AREA OF APPLICATION

The C-WAX Shine spray wax cleans light soiling, such as dust or fingerprints, off the paint effortlessly.

CHARACTERISTICS

The high percentage of carnauba wax in the spray wax provides lasting protection and seals the paint.

Art. No.	Specification	SP	MOQ
151.637	transparent/500 ml	1	12



Energetic Strong
high performance polish

AREA OF APPLICATION

CS Energetic Strong is suitable for polishing of all current commercial automotive paint systems and MS-, HS-, VOC clear coats, UV and scratch-resistant clear coats.

CHARACTERISTICS

CS Energetic Strong is a high performance polish with a long processing time, which allows the user to get a better sanding performance with an unique deep shine without drying of the abrasive paste. This improved sanding power makes the CS Energetic Strong to a multipurpose polish, which achieves its best sanding performance with our white polishing sponge.

CS Energetic Strong is free of silicones and waxes.

Art. No.	Specification	SP	MOQ
151.943	white/ 1.0 kg	1	6
152.044	white/ 500 g	1	6



Superior Shine Finish
fine abrasive polish

AREA OF APPLICATION

CS Superior Shine Finish is suitable for polishing of all current commercial automotive paint systems and MS-, HS-, VOC clear coats, UV and scratch-resistant clear coats.

CHARACTERISTICS

CS Superior Shine Finish is a specially developed, very fine abrasive polish which polishes paint defects from all paint surfaces perfectly while achieving an excellent glossy finish. CS Superior Shine Finish is also perfect for the removal of holograms in dark colours.

CS Superior Shine Finish is free of silicones and waxes.

Art. No.	Specification	SP	MOQ
151.944	light blue/ 1,0 kg	1	6
152.045	light blue/ 500 g	1	6



Nano Carnauba Wax
high gloss wax and sealing

AREA OF APPLICATION

CS Nano Carnauba Wax is suitable for use in the following areas: Automotive, marine and aviation.

CHARACTERISTICS

CS Nano Carnauba Wax is a high-gloss polish with nanotechnologies for the extended wax protection and has also dirt-repellent properties. It creates a deep „wetlook“ shine, combined with a longer shelf life than conventional wax. The staining on rubber or plastics will be minimized.

CS Nano Carnauba Wax has a water based unique formula and contains no aromatic solvents.

Art. No.	Specification	SP	MOQ
151.945	yellow/ 1.0 l	1	6
152.046	yellow/ 500 ml	1	6



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Refinish 1

cutting and polishing compound



AREA OF APPLICATION

Refinish 1 is suitable to polish all current car paint systems. Refinish 1 eliminates swirl-marks and holograms very fast. It removes also orange peel and dust particles from the surface.

CHARACTERISTICS

Refinish 1 has a high-quality abrasive- and polishing performance. Finish Fast Cut fully removes heavy and light abrasive marks, as well as orange peel and dust particles. It does not cover up the marks with car-cosmetics, oil or wax but polishes them completely. Finish Fast Cut does not contains any silicone.

PROCESSING EQUIPMENT

- CP E-Polisher
- All kind of Finish Foam
- Finish Waffle Pad
- Finish Compounding Felt
- Car Mop
- Car Clean Micro (microfibre cloth)
- Car Polish Roll
- Car Clean Polish Box
- Polish Control Spray

Art. No.	Specification	SP	MOQ
132.437	880 ml	1	12

Refinish Restorer

plastic care



AREA OF APPLICATION

Refinish Restorer is a high quality restorer for all kind of unpainted plastics, which were faded out by the sun. After processing Refinish Restorer on the plastic it will look quite like new again. Refinish Restorer is long-lasting and has a perfect finish. Refinish Restorer removes perfectly and effortlessly polish-splashes, -stains and -spots on plastic.

CHARACTERISTICS

Refinish Restorer is a transparent liquid. It is very easy to apply on plastic surfaces, using any polishing cloth. It achieves excellent results on unpainted plastic surfaces. Refinish Restorer does not contain any silicone. For exterior use only.

Art. No.	Specification	SP	MOQ
151.070	transparent/250 ml	1	12
151.071	transparent/1 l	1	6

Polish Control Spray

polish control spray



AREA OF APPLICATION

CS Control Spray is for use between the individual polishing procedures and shows up the smallest defects in finished painted surfaces.

CHARACTERISTICS

CS Control Spray makes areas visible that have not been polished out correctly and removes spray and polish remains quickly and effortlessly. CS Control Spray ensures a perfect polishing result.

PROCESSING EQUIPMENT

Car Clean Micro (microfibre cloth).

Art. No.	Specification	SP	MOQ
151.946	transparent/1,0 l	1	12



CP E-Polisher

polisher

CHARACTERISTICS

Electronic polisher with continuously adjustable electronic speed regulation (900 to 2500 rpm). Soft start motor for best surface quality.

PROCESSING EQUIPMENT

- 6" (150 mm) Electric Polishers
- Compact and lightweight tool
- Powerful 10 AMP – 3 hp (2200W) motor
- Electronic power regulator
- Unique and durable gearing for high spindle torque
- Multi position side handle
- 4 m duty cable
- Free speed: 900/2500
- Weight: 2.1 kg
- Noise level: 82 db(A)
- Sound Power: 95 db(A)
- Vibrations: <math><2.5 \text{ m/s}^2</math>

Art. No.	Specification	SP	MOQ
141.292	E-Polisher CP 8210 E (without back pad)	1	1
143.391	CP Carbon Brush Set for 8210 E	1	1



ABRASIVES

PUTTIES

MASKING

Finish Back Pad

polish back pad

AREA OF APPLICATION

Finish Back Pad can be used for all kind of polish-machines, to polish painted surfaces with a high gloss result. Because of its special, very soft foam, the Finish Back Pad does not leave any scratches after polishing.

CHARACTERISTICS

Finish Back Pad is a special backing pad with flexible edges for all kind of polish sponges. It has a „non-grip“ velcro area at the edges to ease the exchange of polish sponges and for their long durability. Finish Back Pad is available with a red base-pad for usage on polish-machine M14 and with a grey base pad for usage on polish machine 5/8”.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166.
- All kind of Finish Foam
- Finish Waffle Pad
- Finish Compounding Felt
- Car Mop

Art. No.	Specification	SP	MOQ
139.206	red/128 mm	1	10
139.207	red/73 mm	1	10



PAINTING

PAINT FINISH

BONDING &
SEALING

CLEANING

PERSONAL
SAFETY

ACCESSORIES



Polishing Machine RC 166

polisher



AREA OF APPLICATION

This Mini Polishing Machine is perfect for small repairs. Together with our Finish Foam white or black in 80 mm, it provides a fast and glossy result.

CHARACTERISTICS

The RC 166 is a light-weight, air driven mini polisher with a grip back pad in 75 mm diameter. The motor is adjustable up to 2500 rpm. Air consumption is max: 190 l/min.

PROCESSING EQUIPMENT

- Thread for air-inlet 1/4" – inner thread
- Max. air pressure 6.3 bar – 85 psi
- Air consumption Ø 190 l/min. – 1.7 cfm
- Min air-hose size (inside diameter) 6 mm
- Max. speed 2.500 U/min. – rpm
- Noise level 88–94 [db(A)]
- Weight 900 g – 32 oz
- Spindle size M6
- Vibration 0.8 m/s²
- Disc size 77 mm

Art. No.	Specification	SP	MOQ
143.723	Mini Polishing Machine RC 166/ incl. polishing back pad	1	1
144.916	Polishing Back Pad 77 mm/M6	1	1

Polishing Back Pad

polish back pad



AREA OF APPLICATION

The Polishing Back Pad 77 mm is the spare pad for our Polishing Machine RC 166.

CHARACTERISTICS

Polishing Back Pad is a special backing pad for use together with the Carsystem Polishing Machine RC 166 for fast, efficient and high-quality results at small or medium-size areas.

PROCESSING EQUIPMENT

- diameter 77 mm VELCRO®
- spindle size M6

Art. No.	Specification	SP	MOQ
144.916	Polishing Back Pad 77 mm/M6	1	1

Finish Sander RC 9332

excenter sander 75 mm



DESCRIPTION

Excenter sander.

CHARACTERISTICS

Low vibration and noise, 2.5 mm throw for 75 mm Grip sanding discs.

Art. No.	Specification	SP	MOQ
143.388	2.5 mm throw /75 mm Ø/ incl. back pad	1	1
144.917	Finish Sander Back Pad/ 77 mm / 5/16" UNF connections	1	1



AREA OF APPLICATION

This mini excenter sander is perfect for removing imperfections from the top coat. It is used with our Mini Sanding Discs stick or grip. It provides a perfect, even and scratch free matted surface that can be polished easily.

CHARACTERISTICS

High performance mini excenter sander with exchangeable back pads in 28 mm diameter. The motor is adjustable up to 7500 rpm. Air consumption is max: 115 l/min., thread 5/16". Back Pad stick and grip included.

Art. No.	Specification	SP	MOQ
143.724	Mini Sanding Machine RC 9330/ incl. back pad stick and grip	1	1
144.768	Mini Back Pad 28 mm Stick/ 1/4" internal thread	1	5
144.769	Mini Back Pad 28 mm Grip/ 1/4" internal thread	1	5

Mini Sanding Machine RC 9330
excenter sander



AREA OF APPLICATION

Mini Back Pad is a replacement-backing pad for Mini Sanding Machine RC 9330. It is used in combination with Mini Sanding Discs, to sand small areas and prepare them for polishing.

CHARACTERISTICS

Mini Back Pad is made of a very fine micro-rubber, to sand the affected areas without any scratches. Mini Back Pad has a diameter of 28 mm and a special screw-thread. It is available in two different versions – "grip" and "stick".

PROCESSING EQUIPMENT

- Mini Sanding Machine RC 9330.
- Mini Sanding Discs.
- Mini Sanding Discs Grip.

Art. No.	Specification	SP	MOQ
144.768	Mini Back Pad 28 mm Stick/ 1/4" internal thread	1	5
144.769	Mini Back Pad 28 mm Grip/ 1/4" internal thread	1	5

Mini Back Pad
polish back pad



CHARACTERISTICS

Original polishing disk with slitted foam surface, which leads to a higher removal rate and low heat generation. The red intermediate layer provides added stability and even removal during polishing. The FINISH Quadra Pad C10 is ideally suited for applications on fresh paintwork.

Art. No.	Specification	SP	MOQ
151.906	85 mm	4	4
151.640	145 mm	1	1
151.905	160 mm	1	1

Finish Quadra Pad C10
polishing pad



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Finish Pad C20

polishing pad



CHARACTERISTICS

The CS Finish pad C20 is a hard & open-pored polishing pad with slotted foam – surface. The slotted surface creates a certain heat resistance and a constant and consistent material removal with less heat generation. The polishing pad is less aggressive by nature and offers an increased security in the polishing process by its rounded shape.

Art. No.	Specification	SP	MOQ
152.564	145 mm	1	1

Finish Sandwich Pad C30

polishing pad



CHARACTERISTICS

The FINISH Sandwich Pad C30 can be used to polish out holograms, as well as medium to light scratches. The black intermediate layer provides added stability and even removal during polishing.

Art. No.	Specification	SP	MOQ
151.908	85 mm	4	4
151.639	145 mm	1	1
151.907	160 mm	1	1

Finish Compounding Felt

lambswool pad



AREA OF APPLICATION

The Finish Compounding Felt finds its application for polishing works with our high-performance polishes Polish C-10 strong and Energetic Strong.

CHARACTERISTICS

Finish Compounding Felt is a synthetic lambswool pad which prevents the polished spots from overheating. Finish Compounding Felt is made for all kind of VELCRO® backing pads and it is available in two different sizes.

PROCESSING EQUIPMENT

Finish Back Pad.

Art. No.	Specification	SP	MOQ
146.227	80 × 22 mm	1	1
140.824	132 × 22 mm	1	1

Micro Wool Pad Gold

polishing pad



AREA OF APPLICATION

Synthetic Micro Wool Pad for polishing. To use with our high-performance polishes Polish C-10 strong and Energetic Strong.

CHARACTERISTICS

This polishing pad allows perfect final finishing results easier and quicker. The unique Micro-Wool fibre construction reduces compound build-up and prevents the pad from clogging. The polishing paste can be applied easier, allows a cooler surface during polishing and has much better polishing end results compared to conventional lambswool or polishing pads.

Art. No.	Specification	SP	MOQ
154.522	80 × 25 mm	1	5
154.523	150 × 25 mm	1	10



Finish Foam white

polishing pad

AREA OF APPLICATION

For mechanical processing of Polish C-10 strong and Energetic Strong.

CHARACTERISTICS

Finish Foam white is made of a solid, semi porous foam, for excellent results on spray painted surfaces. The special type of foam keeps surfaces cool. Finish Foam white can be used with all kind of VELCRO® backing pads and it is available in two different sizes. The special round formed edges of Finish Foam white brings a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166
- Finish Back Pad

Art. No.	Specification	SP	MOQ
153.086	white/145 × 25 mm	1	100
153.087	white/85 × 25 mm	2	100



ABRASIVES

PUTTIES

MASKING

AREA OF APPLICATION

For mechanical processing of Polish C-10 strong, Polish C-30 finish, Energetic Strong and Superior Shine Finish.

CHARACTERISTICS

Finish Foam orange is made of a solid foam for excellent results on spray-painted surfaces. The special type of foam, the Finish Foams are made of, keeps surfaces cool. Finish Foam orange can be used with all kind of VELCRO® backing pads and it is available in two different sizes. The special round formed edges of Finish Foam orange brings a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166

Art. No.	Specification	SP	MOQ
153.076	orange/145 × 25 mm	1	100
153.088	orange/85 × 25 mm	2	100



Finish Foam orange

polishing pad

PAINTING

PAINT FINISH

AREA OF APPLICATION

For mechanical processing of Polish C-30 finish and Superior Shine Finish.

CHARACTERISTICS

Finish Foam black is made of a soft, open cell foam, for excellent results on spray-painted surfaces. The special type of foam, the Finish Foams are made of, keeps surfaces cool. Finish Foam black can be used with all kind of VELCRO® backing pads and it is available in two different sizes. The special rounded edges of Finish Foam black brings a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166

Art. No.	Specification	SP	MOQ
153.089	black/145 × 25 mm	1	100
153.090	black/85 × 25 mm	2	100



Finish Foam black

polishing pad

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Finish Waffle Pad orange

polishing pad



AREA OF APPLICATION

For mechanical processing of Polish C-10 strong, Polish C-30 finish and Energetic Strong.

CHARACTERISTICS

Finish Waffle Pad orange is made of a solid foam for excellent results on spray-painted surfaces. The special type of foam, Finish Foams are made of, keeps surfaces very cool for excellent and fast results. Finish Waffle Pad orange can be used with all kind of VELCRO® backing pads and it is available in two different sizes. The special waffle-form allows a much longer polishing time, without overheating the surface.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166
- Finish Back Pad

Art. No.	Specification	SP	MOQ
153.114	orange/135 × 25 mm	2	100

Finish Waffle Pad black

polishing pad



AREA OF APPLICATION

Finish Waffle Pad black can be used for all kind of polish-machines. It brings excellent results on all paint surfaces, especially in combination with Refinish 1 and Refinish 2.

CHARACTERISTICS

Finish Waffle Pad black is made of a solid foam for excellent results on spray-painted surfaces. The special type of foam, Finish Foams are made of, keeps surfaces very cool for excellent and fast results. Finish Waffle Pad black can be used with all kind of VELCRO® backing pads and it is available in two different sizes. The special waffle-form allows a much longer polishing time, without overheating the surface.

PROCESSING EQUIPMENT

- CP E-Polisher
- Polishing Machine RC 166
- Finish Back Pad

Art. No.	Specification	SP	MOQ
153.115	black/135 × 25 mm	2	100

Car Mop white

polishing pad



AREA OF APPLICATION

Car Mop white can be used for all kind of polish-machines to polish paint surfaces. Especially in combination with Refinish 1, it brings excellent results on all painted surfaces.

CHARACTERISTICS

Car Mop white is made of a solid, semi-porous foam, for excellent results on spray-painted surfaces. Car Mop white can be used with all kind of VELCRO® backing pads. The special round edge of Car Mop white brings a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher
- Finish Back Pad

Art. No.	Specification	SP	MOQ
133.149	white/150 × 50 mm	1	10



Car Mop yellow

polishing pad

AREA OF APPLICATION

Car Mop yellow can be used for all kind of polish-machines. It polishes paint surfaces up to high gloss. It removes embedded dust from surfaces after fine sanding.

CHARACTERISTICS

Car Mop yellow is made of a very flexible-coarse-foam, for an excellent result on spray-painted surfaces. The special type of foam, Car Mop yellow is made of, keeps surfaces cool for excellent and fast results. Car Mop yellow can be used with all kind of VELCRO® backing pads. The special rounded edges of Car Mop yellow brings a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher
- Finish Back Pad

Art. No.	Specification	SP	MOQ
137.798	yellow/75 × 20 mm	6	60



ABRASIVES

PUTTIES

MASKING

Car Disc white

polishing sponge incl. back pad

AREA OF APPLICATION

Car Disc white can be used for all kind of polishing machines to polish painted surfaces. It brings excellent results, especially in combination with Refinish 1.

CHARACTERISTICS

Car Disc white is made of a solid, semi-porous foam, which reaches excellent results on spray-painted surfaces. The special type of foam, which Car Disc white is made of, keeps surfaces cool to protect them from overheating. Car Disc white has an integrated fixed backing pad M14 for a perfect center-run of the polish-foam, in order to avoid holograms during the polish-procedure. The special rounded edges of Car Disc white bring a very smooth transition into not polished areas.

PROCESSING EQUIPMENT

- CP E-Polisher

Art. No.	Specification	SP	MOQ
133.148	white/150 × 50 mm, M14	1	10



PAINTING

PAINT FINISH

DESCRIPTION

The Wax Puck is a sponge made of polyurethane foam for effective application of polishes and waxes.

CHARACTERISTICS

The Wax Puck keeps the polish and wax on the surface and does not suck it up.

Art. No.	Specification	SP	MOQ
152.565	black	1	1



Wax Puck

application pad

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Car Clean Premium Plus

microfibre cloth – premium



CHARACTERISTICS

Extremely soft and highly absorbent microfibre cloth for removing water and polishing agent residues on sensitive surfaces.

Art. No.	Specification	SP	MOQ
151.638	40 × 40 cm	1	100

Car Clean Plus

microfibre cloth – plus



CHARACTERISTICS

High-performance microfibre cloth that can be used for polishing as well as for other cleaning work.

Art. No.	Specification	SP	MOQ
152.577	red/40 × 40 cm	1	100

Car Clean Micro

microfibre cloth



AREA OF APPLICATION

Car Clean Micro is a micro-fibre-cloth in high quality for all kind of painted surfaces. It easily gets excellent results on surfaces without any smearing or leaving stripes. Additionally it removes polish-residues. Car Clean Micro can be used as well for cleaning with all detergents.

CHARACTERISTICS

Car Clean Micro is a very soft and absorbent micro-fibre-cloth. The fiber-structure does not leave any grease or smearing-stripes in the polished surface. Car Clean Micro removes dirt, dust and grease on painted surfaces and it is very good for professional work on finished areas. Car Clean Micro is washable at 95°C and can be used for cleaning with water-based and solvent detergents.

Art. No.	Specification	SP	MOQ
137.414	40 cm × 40 cm	5	50



Car Polish Roll

polishing cloth

AREA OF APPLICATION

Car Polish Roll is a high quality polishing-cloth to be used for old and new painted surfaces.

CHARACTERISTICS

Car Polish Roll is a very soft and high absorbent cloth, made of natural viscose. It can be used for all kind of polishing-compounds as well as for solvents. The very strong and open structure of Car Polish cloth removes small as well as bigger particles without scratching the surface.



Art. No.	Specification	SP	MOQ
134.582	Roll à 370 tear-off	1	1

Mini Sanding Discs Grip

mini sanding discs – VELCRO® backing

AREA OF APPLICATION

Mini Sanding Discs Grip are water resistant sanding discs with a wave shape. They can be used manually or in combination with an automatic sander. They are used for spot-repair on small paint imperfections, on new spray-painted surfaces, for paint runs or to eliminate dust particles in order to prepare the surface prior to polishing.

CHARACTERISTICS

Mini Sanding Discs Grip are velcro backing, water resistant sanding discs with a wave shape, which is perfect to remove all kind of imperfections on new or old spray-painted surfaces without leaving single deep scratches.

PROCESSING EQUIPMENT

- Mini Sanding Machine RC 9330
- Paint Planer
- Soft Interface Pad

Art. No.	Specification	SP	MOQ
143.349	P 1500	1	10
143.351	P 2000	1	10
143.971	P 2500	1	10



Paint Planer

planer and holder

AREA OF APPLICATION

Paint Planer removes dry paint-tears without harming or scratching the surrounded areas. Paint Planer can be used to scrape off smoothly the hardened paint-tears and embedded dust nips from the surface, in order to prepare this areas for further steps like sanding or polishing.

CHARACTERISTICS

Paint Planer is a special, very sharp blade, made of chrome/vanadium steel. The blade of Paint Planer is made with a special hollow-ground form and does never need to be re-sharpened. The Paint Planer Holder has an embedded magnet, on which the Paint Planer blade can be fixed. The upper side of the holder has a VELCRO® for fixing Mini Sanding Discs Grip.

PROCESSING EQUIPMENT

- Mini Sanding Discs Grip
- Soft Interface Pad

Art. No.	Specification	SP	MOQ
142.995	Paint Planer	1	1
142.996	Holder	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Fine Block

fine sanding block



AREA OF APPLICATION

Fine Blocks are made of a special carbon material which very easily removes imperfections on painted surfaces. They are used especially in the spot-repair. Fine Blocks remove smoothly hardened paint-tears and embedded dust nibs from the surface, in order to prepare this areas for further steps like sanding or polishing.

CHARACTERISTICS

Fine Blocks are made of a special carbon material, which is self-re-sharpening during usage. Fine Blocks are available in 4 different grits: P 800, P 1500, P 2000 and P 3000.

Art. No.	Specification	SP	MOQ
140.979	800	1	10
140.980	1500	1	10
140.981	2000	1	10
140.982	3000	1	10

Car Pad black

polish backing pad



AREA OF APPLICATION

Car Pad black is a special pad which can be used with the drilling machine to put all kind of VELCRO® polish-equipment on it.

CHARACTERISTICS

Car Pad black is a special backing-pad for the drilling machine with easy-change of polish-sponges. Car Pad black has a diameter of 75 mm and is made for usage on drilling machines with an instep-device of min. 6 mm.

PROCESSING EQUIPMENT

- Finish Foam
- Finish Waffle Pad
- Finish Compounding Felt

Art. No.	Specification	SP	MOQ
133.147	black/75 mm	1	10

BONDING & SEALING





UNIFLEX PU

bonding and sealing compound



AREA OF APPLICATION

UNIFLEX-PU is used for filling and sealing seams and joints and protecting welded seams against corrosion. It provides an elastic joint to bare, primed or painted metal, G.R.P., wood, brick and concrete.

CHARACTERISTICS

UNIFLEX-PU adhesive and sealant is an elastic 1 component polyurethane, that is cured by air. UNIFLEX-PU provides a powerful adhesion to most surfaces. The treated surface can be sanded and over-painted with acrylic or 2 component paints. For synthetic resin based paints we recommend to carry out a test. The material is highly resistant to water (also seawater), low concentrations of acids and alkalis and for a limited time also to fuel and mineral oils. The colours white and grey could become yellow when exposed to UV light.

Art. No.	Specification	SP	MOQ
148.923	white/310 ml	1	12
148.924	black/310 ml	1	12
148.925	grey/310 ml	1	12
150.292	Nozzles for UNIFLEX PU	12	12

UNIFLEX MS

sprayable seam sealer



AREA OF APPLICATION

UNIFLEX MS is a sprayable seam-sealer for overlapping plates and welded seams in original structure. UNIFLEX MS is used in vehicle/car-body repair, container construction and metal construction.

CHARACTERISTICS

UNIFLEX MS is a permanently elastic, sprayable, single-component seam sealer. Uniflex MS adheres well to glass, many metals (zinc, aluminum, steel), paint and primers, wood, thermosets and thermoplastics. This product is highly resistant to moisture, weather and extreme temperatures. It is fast drying and free of silicones.

Art. No.	Specification	SP	MOQ
148.926	grey/290 ml	1	12
135.706	black/310 ml	1	12
135.119	beige/310 ml	1	12
155.241	Nozzle for UNIFLEX MS	12	12

UNIFLEX Glas

glass bonding agent



AREA OF APPLICATION

For bonding windows and windscreens to the vehicle body.

CHARACTERISTICS

Standard 1K Polyurethan glass bonding agent. Fast curing.

Art. No.	Specification	SP	MOQ
148.927	Uniflex Glas/black/310 ml	1	12
144.036	black/primer/30 ml	1	25
144.035	clear/cleaner/30 ml	1	25
139.325	Applicator	1	100



UNIFLEX Glas HM

high modulus non-conductive direct glazing adhesive

AREA OF APPLICATION

For bonding windows and windscreens to the vehicle body.

CHARACTERISTICS

High-modular and low-conductivity 1 component polyurethane bonding-agent. It is contributing the torsional-strength of the vehicle body. Suitable for wind-screens with integrated antennas and other electrical systems.

Art. No.	Specification	SP	MOQ
148.928	black/Uniflex Glas HM/310 ml	1	12
144.036	black/primer/30 ml	1	25
144.035	clear/cleaner/30 ml	1	25
139.325	Applicator	1	100



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

AREA OF APPLICATION

For bonding windows and windscreens to the vehicle body.

CHARACTERISTICS

UNIFLEX Glas HM is a very good one-component polyurethane bonding-agent for windows and windscreens. UNIFLEX Glas HM is a high-modular and low-conductivity 1 component polyurethane and it is contributing the torsional-strength of the car body. Suitable for wind-screens with integrated antennas and other electrical systems. Also for aluminum car bodies. Fast curing.

Art. No.	Specification	SP	MOQ
139.943	black/400 ml	1	12

UNIFLEX Plus Glas HM Bag

high modulus non-conductive direct glazing adhesive



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

AREA OF APPLICATION

The Uniflex Glas Fast-Cleaner is used to clean the surface before the Uniflex Glas Fast-Primer is applied.

CHARACTERISTICS

The Uniflex Glas Fast-Cleaner is a surface cleaner and an activator. It cleans the ceramic strip of car windows, leaving a perfect surface for the next step, the Uniflex Glas Fast-Primer. Application with a dry, lint-free cloth. Drying time approximately 1–2 min.

Art. No.	Specification	SP	MOQ
144.035	transparent/Cleaner/30 ml	1	25

UNIFLEX Glas Fast-Cleaner

glass cleaner / -activator





UNIFLEX Glas Fast-Primer

moisture curing glass ceramic primer



AREA OF APPLICATION

Uniflex Glas Fast-Primer is a black primer, especially designed for the ceramic strip on car windows. It ensures the complete protection of the glass glue against harmful UV rays, which can damage the glue.

CHARACTERISTICS

Uniflex Glas Fast-Primer is a special black primer. It ensures the complete protection of the adhesive by creating a barrier against harmful UV rays, which can lead to the degradation of the adhesive. It is also an adhesion promoter. Always to be used in conjunction with Uniflex Glas Fast Cleaner.

Art. No.	Specification	SP	MOQ
144.036	black/primer/30 ml	1	25

Applikator

applicator



AREA OF APPLICATION

Applicator for use of UNIFLEX Glas Fast-Cleaner and UNIFLEX Glas Fast-Primer.

Art. No.	Specification	SP	MOQ
139.325	Applicator	1	100

UNIFLEX Spitzen

nozzles



AREA OF APPLICATION

Nozzles for UNIFLEX PU and UNIFLEX MS. Only suitable for cartridges.

Art. No.	Specification	SP	MOQ
150.292	Nozzles for UNIFLEX PU	12	12

UNIFLEX Adapter Spitzen

blade



AREA OF APPLICATION

For re-building original body sealing seams for inner- and exterior applications. Only suitable for cartridges.

Art. No.	Specification	SP	MOQ
149.009	flat nozzle	1	1



UNIFLEX Adapter Spitzen

flat blade

AREA OF APPLICATION

For re-building original body sealing seams for inner- and exterior applications. Only suitable for cartridges.

Art. No.	Specification	SP	MOQ
149.010	flat blade nozzle	1	1



UNIFLEX Spitzen

nozzles

AREA OF APPLICATION

UNIFLEX Spitzen are spare nozzles for using all kind of UNIFLEX materials, which are available in aluminium bags. UNIFLEX Spitzen are available in two different versions. "standard" (straight) and for "glas glue" (with the V-gap).

Art. No.	Specification	SP	MOQ
140.419	Uniflex Plus Airgun adapter nozzle standard/ 12 pcs.	1	1
145.449	Uniflex Plus Airgun adapter nozzle for glass/ 12 pcs.	1	1



UNIFLEX Plus Air Gun

airgun

AREA OF APPLICATION

UNIFLEX Plus Airgun is especially used to achieve various types of structure in order to rebuild the original structure.

CHARACTERISTICS

The UNIFLEX Plus Air Gun is especially developed to process all kind of UNIFLEX aluminium bags up to 400 ml.

PROCESSING EQUIPMENT

- Air consumption 200–250 l/min – 1.7–2.1 cfm
- Max. pressure 10 bar; 135 psi
- Work pressure 5–6 bar; 65–80 psi
- Weight 1600 g – 59 oz
- Air consumption Ø 150 l/min. – 1.4 cfm
- Thread for air-inlet 1/4" – inner thread

Art. No.	Specification	SP	MOQ
139.937	Uniflex Plus Airgun	1	1



UNIFLEX Air Gun

airgun

AREA OF APPLICATION

For 290 ml/310 ml cartridges and for aluminium bags up to 400 ml. Pneumatic.

Art. No.	Specification	SP	MOQ
153.224	Uniflex Air Gun	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



UNIFLEX Gun

hand-operated gun



AREA OF APPLICATION

UNIFLEX Guns are high quality guns for manual processing of all kind of UNIFLEX materials.

CHARACTERISTICS

UNIFLEX Gun Classic is suitable for cartridges up to 290 ml/310 ml and our ecological version.

UNIFLEX Gun Top is suitable for cartridges of 290 ml/310 ml, as well as for aluminium bags up to 400 ml.

Art. No.	Specification	SP	MOQ
135.108	Classic for 310 ml	1	1
139.286	Top up to 400 ml	1	1

MS Air Gun

MS spray gun



AREA OF APPLICATION

MS Air Gun is used for processing all kind of sprayable UNIFLEX materials and especially for UNIFLEX MS. The use of MS Air Gun is very flexible. It has a regulation of air pressure, regulation of material and the adjustable nozzle. So it is possible to achieve various textures, to rebuilt original structures.

CHARACTERISTICS

MS Air Gun is suitable for usage of 310 ml cartridges.

PROCESSING EQUIPMENT

- Air consumption 200–250 l/min – 1.7–2.1 cfm
- Max. pressure 10 bar; 135 psi
- Work pressure 4–6 bar; 55–80 psi
- Usage of air hose (inside diameter) 8 mm
- Weight 500 g – 19 oz
- Thread for air-inlet 1/4" – outer thread

Art. No.	Specification	SP	MOQ
125.681	MS Air Gun	1	1
131.563	spare nozzle set	1	1

KS-50

sealing compound – brushable



AREA OF APPLICATION

Karosserie-Dichtmasse is a waterproof sealer for joints, particularly processed on aftermarket carbody-parts and covering trim pieces. Karosserie-Dichtmasse is a brushable, durable, permanently elastic seam sealing for the front and rear spoiler, overlapping seams in the trunk, on the floor in the passenger compartment and on wheel arches etc. Karosserie-Dichtmasse has an excellent adhesion to bare, primed or coated metal, is overpaintable and makes a replication of an authentic structure possible.

CHARACTERISTICS

Karosserie-Dichtmasse is a permanently elastic, brushable seam sealer made of synthetic rubber, which is very quick-drying and heat/cold-resistant (-25° to + 80°C).

Art. No.	Specification	SP	MOQ
150.801	grey/1 kg	1	12



KS-Brush

Nylon Pinsel

AREA OF APPLICATION

KS-Brush is a special brush for applying all kind of brushable seam sealers.

CHARACTERISTICS

KS-Brush has solvent resistant nylon bristles, which are optimal for applying all kind of brushable seam sealers and a lot of other materials.



Art. No.	Specification	SP	MOQ
141.453	30 mm	1	70

AREA OF APPLICATION

Mount Tape is a double-sided adhesive tape for vibration-resistant bonding of trim- and edge-lining stripes and emblems.

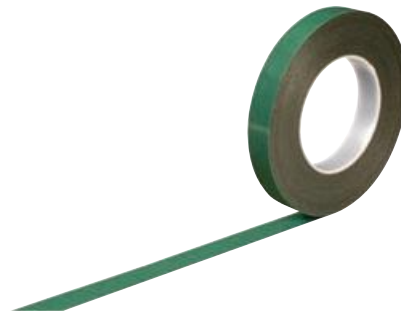
CHARACTERISTICS

Mount Tape has a high adherence, is UV- and temperature-resistant.

Mount Tape

double-sided adhesive tape

Art. No.	Specification	SP	MOQ
125.712	9 mm × 10 m	1	10
125.713	12 mm × 10 m	1	10
125.720	19 mm × 10 m	1	10
125.725	25 mm × 10 m	1	10
125.726	50 mm × 5 m	1	5



AREA OF APPLICATION

HS Acryl Tape is used for durable joints in vehicle interiors and exteriors – emblems, hood ornaments, inside and outside mirrors and balance weights.

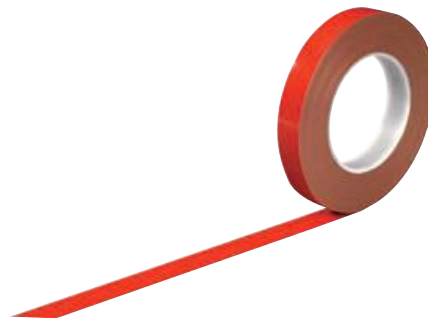
CHARACTERISTICS

HS Acryl Tape has an extremely high adherence. It can be used on many surfaces such as metal, wood, glass and various plastics.

HS-Acryl Tape

double-sided adhesive tape

Art. No.	Specification	SP	MOQ
147.024	6 mm × 10 m	1	10
137.072	9 mm × 10 m	1	10
137.073	12 mm × 10 m	1	10
137.074	19 mm × 10 m	1	10
137.075	25 mm × 10 m	1	10



AREA OF APPLICATION

KS-200 is designed to protect hollow cavities in vehicles from corrosion. It even flows into tight spaces and has a very good adhesion to metal.

CHARACTERISTICS

KS-200 has a wax-like consistency that leaves an elastic film on the surface once the solvents are evaporated. KS-200 will provide reliable rust protection for several years and has a long-term protection on surfaces, which are in contact with aggressive liquids like salt-water.

KS-200

cavity protection

Art. No.	Specification	SP	MOQ
126.062	brown-transparent/1 l	1	12



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



KS-300

cavity protection wax



AREA OF APPLICATION

KS-300 is designed to protect hollow cavities in vehicles from corrosion. It even flows into tight spaces and has a very good adhesion to metal. KS-300 has an excellent heat resistance and can therefore also be used on parts of the engine.

CHARACTERISTICS

KS-300 has a hydrophobic and penetrating effect on the surface. Once the solvents are evaporated KS-300 is slightly sticky and leaves a glazed wax-like film on the surface.

KS-300 will provide a reliable rust protection for several years and provides a long-term protection of surfaces, which are in contact with aggressive liquids like salt-water. KS 300 has a high melting point of 160°C.

Art. No.	Specification	SP	MOQ
134.165	white-transparent/1 l	1	12

KS-500

underbody protection bitumen



AREA OF APPLICATION

KS-500 is a bitumen protection for under-body treatment of all types of vehicles.

CHARACTERISTICS

KS 500 provides long-term, bitumen-based under-body protection. KS-500 offers effective protection against stone chips and road salt. It reduces vibrations and road noise.

Art. No.	Specification	SP	MOQ
126.034	black/1 l	1	12
132.483	black/60 l	60	60

KS-100

underbody protection bitumen



AREA OF APPLICATION

KS-100 is a long-term corrosion preventative for underbody treatment of all types of vehicles. It protects the underbody from rocks, road salt, etc.

CHARACTERISTICS

KS-100 is a thixotropic, brushable underbody-protection made of a bitumen-resin mixture, that protects vehicle underbodies from corrosion and reduces road noise.

Art. No.	Specification	SP	MOQ
126.032	black/1 l	1	12



AREA OF APPLICATION

KS-800 provides a long-term, wax-based corrosion protection on under-body constructions for all types of vehicles.

CHARACTERISTICS

KS 800 displaces water, adheres well to metal and has a water-repelling, penetrating effect for optimal corrosion protection. After drying KS 800 forms a hard, wax-like elastic layer which is withstanding any atmospheric conditions, including seawater. KS-800 can also be used on PVC and can be diluted with mineral spirits.

Art. No.	Specification	SP	MOQ
126.095	black/1 l	1	12



KS-800
underbody protection wax

AREA OF APPLICATION

KS-1000 is a long-lasting stone chip protection for all car body panels. KS-1000 protects door sills, engine bonnets and the under-body against corrosion. It can also be used on PVC.

CHARACTERISTICS

KS-1000 is a high solid asbestos-free stone chip protection. After drying, KS-1000 provides a permanent elastic and textured surface. The temperature resistance (cured) is from -25°C to +80°C. It is resistant against oil, water and road salt water. KS-1000 can be re-painted. When applying 2 comp. base coat or water based lacquers the surface must be primed with CS Kunststoff-Haftvermittler-SPRAY ML400 and allowed to flash off/dry before painting.

Art. No.	Specification	SP	MOQ
149.264	grey/1 l	1	12
149.265	black/1 l	1	12
149.266	white/1 l	1	12



KS-1000
stone chip protection

AREA OF APPLICATION

KS-2100 is a long-lasting stone chip protection for all car body panels, as well as a seam sealer for all parts of the vehicle. KS-2100 protects door sills, engine bonnets and the under-body against corrosion.

CHARACTERISTICS

KS-2100 combines a stone chip protection and a seam sealer in one product. KS-2100 is based on rubber and resins. It has anti corrosive and sound deadening properties. After drying time, KS-2100 can be overpainted with all conventional paint systems. When applying 2 comp., base coat or water based lacquers the surface must be primed with CS Kunststoff-Haftvermittler-SPRAY ML 400 and allowed to flash off/dry before painting. The surface of KS-2100 is elastic, durable and resistant in many conditions.

Art. No.	Specification	SP	MOQ
139.214	grey/1 l	1	12
140.146	black/1 l	1	12



KS-2100
stone chip protection/seam sealer

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



KS-3000 Plus

HS stone chip protection



DESCRIPTION

The KS-3000 Plus is an overpaintable anti-stoneship protection of the latest generation. After drying the coating is overpaintable with most common paint systems. After the product has completely dried, a durable elastic film remains.

CHARACTERISTICS

KS-3000 Plus has a very good adhesion to almost all surfaces and is resistant to extreme weather conditions, abrasion, splash water, impurities and salt.

Art. No.	Specification	SP	MOQ
152.621	white/1 l	1	12
152.804	grey/1 l	1	12
152.622	black/1 l	1	12

KS-4000

water-based stone chip protection



AREA OF APPLICATION

KS-4000 is a long-lasting stone chip protection for all car body panels like spoilers and doors. KS-4000 protects door sills, engine bonnets and the under-body against corrosion. It can also be used on PVC.

CHARACTERISTICS

KS-4000 is a water-based stone chip protection. It is a very high quality protection for under-body treatment and all types of car body panels. KS-4000 has a very good adhesion to all surfaces and is rapidly overpaintable with all kind of paint systems. KS-4000 is solvent-resistant. When applying 2 comp., base coat or water based lacquers the surface must be primed with CS Kunststoff-Haftvermittler-SPRAY ML400 and allowed to flash off/dry before painting

Art. No.	Specification	SP	MOQ
134.374	black/1 l	1	12

KS-Dual Gun

gun for underbody protection



AREA OF APPLICATION

KS Dual Gun can be used with all kind of stone-chip protection materials, under-body waxes and cavity protections, which are available in one litre tins.

CHARACTERISTICS

KS Dual Gun is a special developed gun for usage of all kind of solvent based stone chip protection materials, under-body waxes and cavity protections. The rapid action coupling makes a fast change between different products very easy.

PROCESSING EQUIPMENT

- Air consumption 200–250 l/min ; 1.7–2.1 cfm
- Max. pressure 10–12 bar; 135–162 psi
- Work pressure 3.5–4.5 bar; 45–60 psi
- Thread for air-inlet 1/4" – inner thread

Art. No.	Specification	SP	MOQ
126.040	incl. 2 additional suction pipes/ without cavity protection tube	1	1
126.058	cavity protection tube/0.9 m	1	1
126.048	replace suction pipes	1	1



KS-Gun

gun for underbody protection

AREA OF APPLICATION

KS-Gun rebuilds the original structure of under-body and stone chip protection. The material- and air supply of the KS- Gun are adjustable. It is not necessary to clean the gun after use because the material inside of the gun does not dry up when the material needle is closed to the maximum.

CHARACTERISTICS

- Safety valve for usage of 1 litre tins
- Pressure max.: 10–12 bar; 135–162 psi
- Optimal working pressure: 2–4 bar; 27–54 psi
- Air consumption: 130–250 l/min./1.53–2.95 cfm



Art. No.	Specification	SP	MOQ
135.396	gun for underbody protection	1	1
142.279	tube set/0.95 m	1	1

AREA OF APPLICATION

KS-250 is designed to protect hollow cavities on vehicles from corrosion. It even flows into tight spaces and has a very good adhesion to metal. KS-250 has an excellent heat resistance and can be used on parts of the engine, as well. For renewing and retreating of existing protective coatings.

CHARACTERISTICS

KS-250 has a hydrophobic and penetrating effect. Once the solvents are evaporated, KS-250 is slightly sticky and leaves a glazed wax-like film on the surface. KS-250 will provide a reliable rust protection for several years and has a long-term protection on surfaces, which are in contact with aggressive liquids like salt-water etc. KS-250 has a high melting point of 160°C and has a no-dripping feature for an optimal use.

Art. No.	Specification	SP	MOQ
126.061	brown-transparent/ 500 ml/incl. hose	1	12



KS-250

cavity protection ML

AREA OF APPLICATION

KS-400 provides long-term, wax-based corrosion protection on the under-body of all types of vehicles. KS-400 is especially used for engine compartments, lower door edges and door returnings. It can also be used as a protection of electric installation against oxidation.

CHARACTERISTICS

KS-400 displaces water, adheres well to metal and has a water-repelling, penetrating effect for optimal corrosion protection. After drying, KS-400 forms a hard, wax-like elastic layer, which is withstanding any atmospheric conditions.

Art. No.	Specification	SP	MOQ
125.468	transparent/500 ml	1	12



KS-400

corrosion protective wax

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



KS-550

underbody protective bitumen spray



CHARACTERISTICS

KS-550 is a car body bitumen protection for under-body treatment. Especially for renewing and retreating of existing protective coatings.

CHARACTERISTICS

KS-550 provides long-term, bitumen-based under-body protection. KS-550 offers effective protection from stone chips and road salt and reduces vibrations and road noise.

Art. No.	Specification	SP	MOQ
126.029	black/500 ml	1	12

KS-850

underbody protective wax spray



AREA OF APPLICATION

KS-850 provides a long-term, wax-based corrosion protection on under-body constructions. Especially for renewing and retreating of existing protective coatings.

CHARACTERISTICS

KS-850 displaces water, adheres well to metal and has a water-repelling, penetrating effect for optimal corrosion protection. After drying, KS-850 forms a hard, wax-like elastic layer, which is withstanding any atmospheric conditions, including seawater, a.s.o. KS-850 can also be used on PVC.

Art. No.	Specification	SP	MOQ
126.094	brown/500 ml	1	12

KS-1050

stone chip protection spray



AREA OF APPLICATION

KS-1050 is a long-lasting stone chip protection for all car body components. KS-1050 protects door sills, engine bonnets and under-bodies against corrosion. It can also be used on PVC.

CHARACTERISTICS

KS-1050 is a high solid, asbestos-free stone chip protection. After drying, KS-1050 provides a permanent elastic, recoatable and textured surface. The temperature resistance (cured) of KS-1050 is from -25°C to +80°C. It is resistant against oil, water and road salt water.

Art. No.	Specification	SP	MOQ
126.022	grey/500 ml	1	12
126.023	black/500 ml	1	12



Power Mix

2 comp. PU – adhesive

AREA OF APPLICATION

Power Mix is used to repair plastic bumpers, fenders, spoilers, headlight fasteners and plastic coverings. Power Mix fills holes, gaps and seams. It is also a glue for large repairs, e.g. for filling cavities. It is suitable for the automotive industry, car body constructions, engineering parts and mould constructions.

CHARACTERISTICS

Power Mix is a 2-component polyurethane for quick repairs and bonding of plastic parts. Power Mix is a viscous compound for repairing, filling, bonding and sealing, which is drying up to a hard film within minutes. The 50 ml cartridges as a dual-pack should be used only with the Power Mix Gun.

Art. No.	Specification	SP	MOQ
144.498	clear/25 ml	1	1
144.500	clear/50 ml	2	2
144.499	black/25 ml	1	1
144.501	black/50 ml	2	2



Power Mixer

static mixer – 25 ml

AREA OF APPLICATION

Mixing tips for 25 ml cartridges.

CHARACTERISTICS

Mixing tube for perfect blending of 2K Power Mix adhesive.

Art. No.	Specification	SP	MOQ
151.952	static mixer	12	12



Power Mixer

static mixer – 50 ml

AREA OF APPLICATION

Mixing tips for 50 ml cartridges.

CHARACTERISTICS

Mixing tube for perfect blending of 2K Power Mix adhesive.

Art. No.	Specification	SP	MOQ
140.926	static mixer	12	12



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Power Mix Gun

cartridge gun



AREA OF APPLICATION

Power Mix Gun is used for the manual application of all 2 component materials which are available in twin-cartridges like Power Mix.

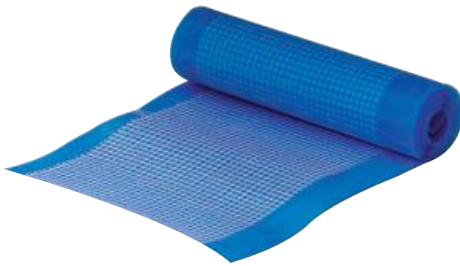
CHARACTERISTICS

Power Mix Gun is a very high quality and robust cartridge gun, which ensures an exact mixing ratio between the 2 components of the cartridge.

Art. No.	Specification	SP	MOQ
140.927	cartridge gun	1	1

Power Mix Film

supporting / reinforcing film



AREA OF APPLICATION

Power Mix Film is a backside support for plastic repairs.

Power Mix Film is suitable for following plastics:

Polyurethane (PUR), Polystyrene (PS), Polyamide (PA), Modified Polypropylene Rubber (EPDM), Acrylic Butadiene Styrene Plastics (ABS), Glassfibre Reinforced Plastics (GRP), Unplasticised Polyvinyl Chloride (Unplasticised PVC).

CHARACTERISTICS

Power Mix Film has a grid-structure on the front side, which improves adhesion and stability of the repair. On the back side is a foil, which can be removed as soon as the compound is cured.

Dimension: 12.5 × 150 cm.

Art. No.	Specification	SP	MOQ
144.503	supporting/reinforcing film	1	1

Power Mix Egalisierungsfolie

equaliser foil



AREA OF APPLICATION

Power Mix Egalisierungsfolie is a foil which is used to repair simply and safely plastic parts with 2 component bonding agents.

Power Mix Egalisierungsfolie is suitable for following plastics:

Polyurethane (PUR), Polystyrene (PS), Polyamide (PA), Modified Polypropylene Rubber (EPDM), Acrylic Butadiene Styrene Plastics (ABS), Glassfibre Reinforced Plastics (GRP), Unplasticised Polyvinyl Chloride (Unplasticised PVC).

CHARACTERISTICS

Power Mix Egalisierungsfolie is a supporting foil for smoothing the front area of the repair. The foil is gently pressed on top of the repair to level it with the substrate. After drying, the foil is simply removed.

Dimension: 12.5 × 150 cm.

Art. No.	Specification	SP	MOQ
146.615	equaliser foil	1	1



Power Mix Primer

primer/activator

AREA OF APPLICATION

Power Mix Primer/Activator is an adhesion primer for bonding plastics. It can also be used as a universal plastic primer when acrylic, synthetic, resin based or nitro-combi lacquers shall be applied.

Power Mix Primer/Activator is suitable for following plastics: Polyurethane (PUR), Polystyrene (PS), Polyamide (PA), Modified Polypropylene Rubber (EPDM), Acrylic Butadiene Styrene Plastics (ABS), Glassfibre Reinforced Plastics (GRP), Unplasticised Polyvinyl Chloride (Unplasticised PVC).

CHARACTERISTICS

Power Mix Primer/Activator is a transparent adhesion primer for plastic parts. It improves the adhesion strength, especially on plastic, which is difficult to bond. It is easy to apply and has a short flash off time. Power Mix Primer/Activator contains solvents, but no CFC.



Art. No.	Specification	SP	MOQ
144.502	clear/150 ml	1	1

Antidröhnplatten

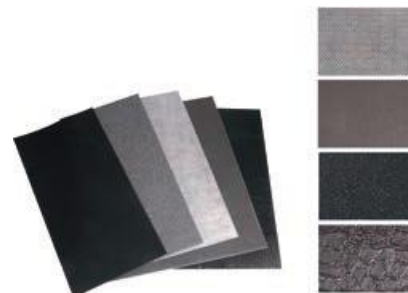
sound-deadening panels

AREA OF APPLICATION

Antidröhnplatten are self adhesive panels, which are used on the bonnet or trunk, or all other areas which needs a reduction of noise, or a reduction of vibration.

CHARACTERISTICS

Antidröhnplatten are self adhesive, highly flexible, sound absorbent structured panels, available in 4 different versions.



Art. No.	Specification	SP	MOQ
126.055	Black-bitumen/25 x 50 cm/ 1 carton à 5 pcs.	5	25
126.056	Alu-coated/25 x 50 cm/ 1 carton à 5 pcs.	5	25
134.139	Patterned-black/50 x 50 cm/ 1 carton à 10 pcs.	10	50
134.140	Smooth-black/50 x 50 cm/ 1 carton à 10 pcs.	10	50

Haftstahl

steel bond

DESCRIPTION

Haftstahl enables strong and durable bonds between same kind and different materials, e.g. steel, aluminium, lead, wood, iron, Eternit, etc. Haftstahl can be used for filling holes, cracks, blow holes etc. in metal or cast parts, wood, Eternit, ceramics, concrete etc.

Steel Bond is used as a filling material, bonding agent, as well as a sealing agent. Haftstahl is a sealing and isolation material for durable repairs which e.g. can not be welded because of an explosion risk.

AREA OF APPLICATION

Haftstahl is a two component, grey metallic, solvent free repair- and bonding material, based on epoxy resin. The high quality and the low shrinkage ensures tension-free and crack-free repairs in many application areas. It has an excellent compressive and bonding strength and hardness. Haftstahl is resistant against temperature and many low-aggressive chemical liquids. The potlife of Haftstahl is about 30 minutes.

CHARACTERISTICS

Potlife: 30 minutes
Colour: grey-metallic



Art. No.	Specification	SP	MOQ
150.501	125 g	1	12

ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

CLEANING





UV Pistolen Reiniger

UV spray gun cleaner



DESCRIPTION

The UV Spray Gun Cleaner is perfectly suitable for the thorough, fast and gentle cleaning of the UV Gun directly after application. It washes the material residues on the air cap to prevent it from drying.

Art. No.	Specification	SP	MOQ
154.615	400 ml	1	6

Silicone Remover Mild

degreaser – mild



AREA OF APPLICATION

Silicone Remover Mild is a cleaning detergent for use prior to the painting process. It removes efficiently dirt, grease, oil, silicone, wax, tar or adhesive residues.

CHARACTERISTICS

- Antistatic effect to avoid dust inclusions
- Easy and time saving application
- Very fast flash-off time
- Yield-optimised
- Mild, non-aggressive cleaning detergent
- Improves the adhesion for the following paint application

Art. No.	Specification	SP	MOQ
146.711	1 l	1	12
146.704	5 l	1	4
147.023	30 l	1	1
139.212	drump tap for 30 l	1	1

Silicone Remover Spray

degreaser antistatic



AREA OF APPLICATION

A cleaner for all incidental works prior to painting.

CHARACTERISTICS

For safe removal of dirt, grease, oil, silicone, wax, tar, glue, etc. It contains a mild non-aggressive solvent with antistatic effect and with a very fast flash off time and a high yield.

Art. No.	Specification	SP	MOQ
149.423	clear/400 ml	1	6

**AREA OF APPLICATION**

A water-based cleansing detergent for all works prior to painting.

CHARACTERISTICS

For safe removal of dirt, grease, oil, silicone.

Due to the antistatic effect excellent appropriate for pre-treatment of plastic surfaces. Its characterized by a very high cleaning power and a high yield. The Silicone Remover contains a mild, non-aggressive solvent and has a very fast flash-off time.

Art. No.	Specification	SP	MOQ
146.705	5 l	1	3

Silicone Remover Water

degreaser – water



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

DESCRIPTION

An intensive water-based cleaner for the thorough and environmentally friendly cleaning of equipment, parts and appliances in paint shops.

CHARACTERISTICS

The H₂O Cleaner is a powerful cleanser that is applicable to water-based and solvent based paints. In addition the H₂O cleaner also works on 2K primers and products that are based on epoxy and polyester.

The H₂O cleaner is gently against human and the environment. After cleaning the pigments settle on the ground, whereby the cleaner can be used several times.

Art. No.	Specification	SP	MOQ
151.953	cleaner/5 l	1	1

H₂O Cleaner

cleaner



Staub Stop Super Wave

tack cloth

AREA OF APPLICATION

A dust tack cloth for cleaning the surfaces prior to painting.

CHARACTERISTICS

The dust tack cloth Staub Stop Super Wave is for all coating and associated cleaning work perfectly suitable. Due to the unique Staub-Stop-impregnation, the dust and dry dirt is absorbed completely and reliably bound. The carrier material made of high quality loose gauze allows the dust to penetrate into the inner layers and thus provides additional safety and maximum dust holding capacity. The impregnation is absolutely silicone- and wax-free, completely harmless for any painting and does not dry out.

Dimensions 80 × 90 cm, color is natural.

Art. No.	Specification	SP	MOQ
148.124	1 unit	1	50





Staub Stop

Staubbindetuch



AREA OF APPLICATION

The tack cloth Staub Stop is perfectly applicable for all painting and associated cleaning works. Its unique impregnation absorbs and holds dust and dry dirt reliably. The high quality of the carrier material, loose gauze tissue, absorbs the dust into the inner layers and provides additional security. The impregnation of Staub Stop does not contain any silicone or wax, is perfectly compatible with all kinds of paint and does not dry up.

CHARACTERISTICS

- Universally applicable tack cloth
- Slightly sticky
- Very dense tissue
- Resinous impregnation
- Excellent dust absorption
- Adapts easily to the surface upon wiping
- Very resistant to abrasion

Art. No.	Specification	SP	MOQ
132.615	1 unit	1	500
132.616	5 units (pack)	0	100

Staub Stop Water

tack cloth



AREA OF APPLICATION

Staub Stop Water is optimal for removing dust and dry dirt from smooth surfaces. It is ideally suited for paint preparations. Due to the special water soluble impregnation Staub Stop Water is especially suitable for use before and after the application of water based paints.

CHARACTERISTICS

Staub Stop Water is a high tech, lint free microfibre tack-cloth. It does not contain any silicone or wax and is suitable for all paints. The cloth does not dry up and has an unlimited service life.

Art. No.	Specification	SP	MOQ
144.538	10 pcs.	10	240

Car Clean Multi Extreme Box

paper cleaning cloth



AREA OF APPLICATION

Car Clean Multi Extreme is particularly suitable for the absorption of large quantities of oily, silicone- and solvent containing fluids and lubricants.

CHARACTERISTICS

Car Clean Multi Extreme is available in a special dispenser box. Car Clean Multi Extreme is a cleaning cloth, which distinguishes above all, by its tear- and liquid proof quality. This cloth does not contain any silicone, is solvent-proof, almost lint-free and can be wrung out without tearing.

Art. No.	Specification	SP	MOQ
142.765	Box à 250 pcs./32 x 38 cm	1	1



Car Clean Multi

paper cleaning cloth

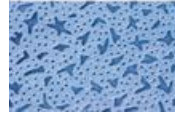
AREA OF APPLICATION

Car Clean Multi absorbs large volumes of solvents, oil and lubricants. Car Clean Multi is perfectly suitable for solvent based cleaners and silicone removers.

CHARACTERISTICS

Car Clean Multi is a very absorbent, robust and high-quality solvent-resistant cleaning cloth. It is not suitable for water cleaners.

Art. No.	Specification	SP	MOQ
134.577	500 tear-off/38 × 32 cm	1	1



ABRASIVES

PUTTIES

Car Clean Multi Box

paper cleaning cloth

AREA OF APPLICATION

Car Clean Multi is the highest quality of Car Clean cleaning cloth. It is available in a special dispenser box for practical use. Car Clean Multi absorbs large volumes of solvents, oil and lubricants. Car Clean Multi is perfectly suitable for solvent based cleaners and silicone removers.

CHARACTERISTICS

Car Clean Multi is a very absorbent, robust and high-quality solvent-resistant cleaning cloth. It is not suitable for water based liquids.

Art. No.	Specification	SP	MOQ
139.910	Box à 250 sheets	1	1



MASKING

PAINTING

Car Clean Double Blue

paper cleaning cloth

AREA OF APPLICATION

Car Clean Double Blue is a high quality paper cleaning cloth, perforated on a roll for cleaning and degreasing tools, body panels, etc.

CHARACTERISTICS

Car Clean Double Blue is a professional double-ply cleaning cloth, moisture- and tear resistant, highly absorbent, lint-free and both its plies are bonded.

Art. No.	Specification	SP	MOQ
134.580	1000 tear-off/36 × 36 cm	2	2



PAINT FINISH

BONDING & SEALING

Car Clean Triple Blue

paper cleaning cloth

AREA OF APPLICATION

Car Clean Triple Blue is a high quality paper cleaning cloth, perforated on a roll for cleaning and degreasing tools, body panels, etc.

CHARACTERISTICS

Car Clean Triple Blue is a professional triple-ply cleaning cloth, extremely moisture- and tear resistant, highly absorbent, lint-free and all its three plies are fully bonded. Car Clean Triple Blue is available in two different length.

Art. No.	Specification	SP	MOQ
134.578	500 tear-off/36 × 36 cm	2	2
134.579	1,000 tear-off/36 × 36 cm	1	1



CLEANING

PERSONAL SAFETY

ACCESSORIES



Car Clean Double White

paper cleaning cloth



AREA OF APPLICATION

Car Clean Double white can be used in many different areas, but achieves best results in cleaning car windows, tools and spray guns.

CHARACTERISTICS

Car Clean Double white is a professional double-ply cleaning cloth, made of 100% cellulose. It is moisture- and tear resistant, very absorbent, lint-free and its two plies are fully bonded.

Art. No.	Specification	SP	MOQ
141.253	1,500 tear-off/38 × 24 cm	2	2

Chamois

synthetic chamois



AREA OF APPLICATION

Chamois is a synthetic glass cleaning leather, which wipes all high gloss surfaces streak-free.

CHARACTERISTICS

Chamois is a synthetic glass cleaning leather in the size of 40 × 35 cm.

Art. No.	Specification	SP	MOQ
140.983	40 × 35 cm	1	30

Squeezer

squeezing sponge



AREA OF APPLICATION

Squeezer is a cleaning sponge which is supplied in pressed, dry form. Squeezer absorbs fully dirt and dust in a very high volume.

CHARACTERISTICS

Squeezer is a Sponge which is made of highly absorbing-natural-visco-fibres and does not cause any damage to the paint coating during usage.

Art. No.	Specification	SP	MOQ
139.858	squeezing sponge	1	520

Scraper

overspray blade



AREA OF APPLICATION

Scraper is a very sharp safety-blade for cleaning glass surfaces. It is used to remove easily overspray or other contamination from windows and other glass surfaces.

CHARACTERISTICS

Scraper is a very stable tool made of metal. For security reasons the blade can be hidden, when not in use.

Art. No.	Specification	SP	MOQ
140.984	Scraper	1	5
140.985	Refill (100 Blades)	1	5



Gun Clean Set
cleaning set

AREA OF APPLICATION

Gun Clean Set is used for cleaning of spray-guns and all kind of other different tools.

CHARACTERISTICS

Gun Clean Set contains 6 different needles and 11 different brushes for cleaning small channels for e.g. spray-guns, air pressure air tools a.s.o.



Art. No.	Specification	SP	MOQ
140.973	Set	1	12

Cockpit-Spray
cleaning spray

AREA OF APPLICATION

Cockpit Spray is used as a silicone free maintenance- and cleaning agent for all plastic and rubber surfaces inside the vehicle.

CHARACTERISTICS

Cockpit Spray is designed for the care and cleaning of the dashboard, instruments, and plastic parts inside the car. This product does not contain any silicone, has an antistatic effect and brightens and refreshes colors. Cockpit Spray has a pleasant orange scent.

Art. No.	Specification	SP	MOQ
126.020	transparent/400 ml	1	12



Pump Spray
pressurized atomizer

AREA OF APPLICATION

Pump Spray can be filled with various cleaning agents like silicone remover or water detergents. The applied amount of the cleaning-detergent is very low, due to the very fine nozzle (high atomisation rate).

CHARACTERISTICS

Pump Spray is made of a very stable, silicone-free plastic. The use of special viton seals makes Pump Spray highly solvent-resistant.

Art. No.	Specification	SP	MOQ
137.744	white/ 1 l, Viton o-ring set with 6 pc	1	60
142.808	translucent/1 l	1	60
139.606	replacement viton sealing set	1	1
146.680	spare nozzle	1	1
153.269	replacement viton sealing ring spray head	1	1



Coding Caps
coding caps

DESCRIPTION

The CS Coding Cap Set consists of 5 different colored codings. The Coding Caps can be put easily and quickly on each CS pump gun and help to identify and expel the contents of each pump gun.

Art. No.	Specification	SP	MOQ
152.642	coding caps set of 5 pcs.	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

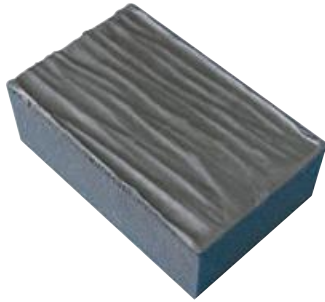
PERSONAL SAFETY

ACCESSORIES



Nano Easy Cleaner

cleaning sponge



AREA OF APPLICATION

Nano Easy Cleaner is used for quick and easy cleaning of windows, headlights and painted surfaces. CS Nano Easy Cleaner has a special, Nano coated surface. It is used with plenty of water and easily removes insects and paint overspray from the surface without scratching.

CHARACTERISTICS

Nano Easy Cleaner is a special coated sponge with a nano-surface for cleaning glass, plastic and painted surfaces. It easily removes over spray or other contamination from the surface.

Art. No.	Specification	SP	MOQ
143.383	cleaning sponge	1	10

Finish Clay

cleaning clay



AREA OF APPLICATION

A surface cleaning clay for residue-free and scratch-free removing of industrial fallout, airborne drift, impurities, tree grum and insect contaminant on glazed surfaces. Can be used on any painted, glass, chrome trim or plastic surfaces.

CHARACTERISTICS

This cleaning clay is suitable for the gentle cleaning of painted surfaces. No lacklustre or scratching during cleaning. Reduces the contamination of the environment due to avoiding hazardous solvents.

Art. No.	Specification	SP	MOQ
147.468	200 g	1	10

PERSONAL SAFETY





Star Mask

paint spray respirator



AREA OF APPLICATION

Star Mask is a respirator with high-capacity and low maintenance. It has exchangeable pre-filters and gas-filters. Star Mask protects against mist of paint, lacquer, enamel, pesticide, organic vapour and dust. The replaceable filter system ensures maximum protection, also in a long term employment.

CHARACTERISTICS

Approval CE 0194/EN 140:198; EN 143:2004 and A1:2008 according to CE standards.

Protection class FFA2 P2 – pre-filters and gas-filters are exchangeable, according to CE standards.

Art. No.	Specification	SP	MOQ
141.143	M	1	12
141.145	L	1	12

Star Mask Refill

carbon filter



AREA OF APPLICATION

Star Mask Refill filters protect against mist of paint, lacquer, enamel, pesticide, organic vapour and dust.

CHARACTERISTICS

Protection class A2 according to CE standards.

Art. No.	Specification	SP	MOQ
141.224	Protection class A2	2	60

Star Mask Pre P2 R

prefilter



AREA OF APPLICATION

Spare-pre-filter for Star Mask.

CHARACTERISTICS

Protection class P2 according to CE standards.

Art. No.	Specification	SP	MOQ
141.154	Protection class P2	10	100

Star Mask Disc

prefilter holder



AREA OF APPLICATION

Star Mask Disk is a spare prefilter holder for mounting Star Mask prefilters on Star Mask face pieces.

Art. No.	Specification	SP	MOQ
144.310	Filter Holder	2	20



Star Mask – Starter Kit

respirator kit

DESCRIPTION

Contains: 1 Star Mask

AREA OF APPLICATION

Star Mask is a respirator with a high-capacity and low maintenance. It has exchangeable pre-filters and gas-filters. Star Mask Starter Kit is a full set including:

- 1 Star Mask
- 1 Star Mask Refill A2
- 1 Star Mask Pre P2 (10 pcs./pack)
- 1 Polybag for storage

CHARACTERISTICS

Star Mask protects against mist of paint, lacquer, enamel, pesticide, organic vapour and dust. The replaceable filter system of Star Mask ensures maximum protection, also in a long term employment.

Approval CE 0120/EN 140 according to CE standards.

Protection class FFA2 P2 – pre-filters and gas-filters are exchangeable, according to CE standards.

Art. No.	Specification	SP	MOQ
141.633	M	1	1
141.634	L	1	1



ABRASIVES

PUTTIES

MASKING

Star Dust P2

fine dust respirator

AREA OF APPLICATION

Carsystem Star Dust P2 is a dust mask without exhalation valve. The adjustable aluminium nosepiece contributes to an improved facial fit and the soft, non-irritating inner lining makes it more comfortable. Due to its low profile it is uncomplicated to combine the dust mask with safety glasses.

CHARACTERISTICS

Certificates:

EN 149:2001 + A1:2009

CE 0194

Protection level:

fine dust FFP2 NR

Art. No.	Specification	SP	MOQ
140.951	Protection class P2SL	20	120



PAINTING

PAINT FINISH

BONDING & SEALING

Star Dust P2V

fine dust respirator

AREA OF APPLICATION

Carsystem Star Dust P2V is a dust mask with exhalation valve. The adjustable aluminium nosepiece contributes to an improved facial fit and the soft, non-irritating inner lining makes it more comfortable. Due to its low profile it is uncomplicated to combine the dust mask with safety glasses.

CHARACTERISTICS

Certificates:

EN 149:2001 + A1:2009

CE 0194

Protection level:

fine dust FFP2 NR

Art. No.	Specification	SP	MOQ
140.952	Protection class P2SL	10	60



CLEANING

PERSONAL SAFETY

ACCESSORIES



UV Brille

UV safety glasses



CHARACTERISTICS

The UV glasses are used to protect the eyes from UV rays. For more comfort and stability there is a built-in PVC nose piece, which also offers the possibility to adjust the size. Due to the low set temples, an additional support is provided and therefore offers no restrictions when wearing an ear protection.

Art. No.	Specification	SP	MOQ
154.263	UV glasses	1	12

Safety Lens

safety glasses



AREA OF APPLICATION

Safety Lenses are basic lightweight protective glasses with clear polycarbonate lenses and sideshields.

CHARACTERISTICS

Safety Lens: suitable for spectacle wearers

Safety Lens vario: equipped with adjustable brackets (length and angle).

Art. No.	Specification	SP	MOQ
140.954	Safety Lens vario	1	10
140.955	Safety Lens	1	12

Paint Overall Carbon

Paint Overall



DESCRIPTION

CARBON paint overall.

CHARACTERISTICS

Paint Overall with hood. Breathable, anti-static, silicone-free, washable and iron proofed.

Art. No.	Specification	SP	MOQ
152.201	M	1	25
152.202	L	1	25
152.203	XL	1	25
152.204	XXL	1	25

Paint Coat Carbon

paint coat



DESCRIPTION

Carbon paint coat.

CHARACTERISTICS

Paint coat with hood. Breathability, anti-static, silicone-free, washable and iron proofed.

Art. No.	Specification	SP	MOQ
152.207	S	1	50
152.208	M	1	50
152.717	XXL	1	50



Polierschürze Carbon apron

DESCRIPTION

An apron which is perfectly made for the finishing selector in the refinish process.

Art. No.	Specification	SP	MOQ
152.211	one size	1	100



ABRASIVES

PUTTIES

MASKING

Tyvek Overall protective suit for painting

AREA OF APPLICATION

Tyvek® Overall is optimal suitable for spray painters. Suitable for spray painting, renovation works or for machinery servicing. It has a very good protection against paint mist, dust and dirt.

CHARACTERISTICS

Tyvek® Overall is an overall with a hood and elastic rubber-bands on the end of the sleeves and trouser legs. It has a long zipper at the front to don it comfortable. It is made of an antistatic, breathable fabric, which is lint-free and protects from micro-dust and paint mist.

Art. No.	Specification	SP	MOQ
133.035	M	1	25
133.034	L	1	25
133.013	XL	1	25
133.193	XXL	1	25



PAINTING

PAINT FINISH

Paint Overall Grau protective suit for painting

AREA OF APPLICATION

Paint Overall is made of special fibre. This kind of lint-free work-wear is necessary not to contaminate fresh painted surfaces with lints or dust particles.

CHARACTERISTICS

Paint Overall is an overall with a hood. It is made of a lint-free, breathable, antistatic fabric, which does not contain any silicone.

Art. No.	Specification	SP	MOQ
154.343	M	1	50
154.344	L	1	50
154.345	XL	1	50
154.346	XXL	1	50



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Paint Overall Blau

protective suit for painting



AREA OF APPLICATION

Paint Overall is made of special fibre. This kind of lint-free work-wear is necessary not to contaminate fresh painted surfaces with lints or dust particles.

CHARACTERISTICS

Paint Overall is an overall with a hood. It is made of a lint-free, breathable, antistatic fabric, which does not contain any silicone. Paint Overall is washable up to 60°C or it can be chemically dry-cleaned in the laundry.

Art. No.	Specification	SP	MOQ
139.232	S	1	50
139.233	M	1	50
138.472	L	1	50
138.473	XL	1	50
139.234	XXL	1	50
152.968	XXXL	1	50

Nitril Hand Premium Schwarz

Schutzhandschuh



AREA OF APPLICATION

Nitril Hand are gloves which protect the skin during the preparation work, especially at mixing- or preparation of paints, in order to avoid skin irritations. Nitril Hand gloves are used during the spray-application or all kind of other spray-painting work. Additionally they avoid marks or fingerprints on sensitive surfaces.

CHARACTERISTICS

Nitril Hand are produced according to the European standard EN 374-3:2003. They are powder-free, dispenser box á 100 pcs.

Art. No.	Specification	SP	MOQ
154.347	L	100	1000
154.348	XL	100	1000

Nitril Hand Premium

protective glove



AREA OF APPLICATION

Nitril Hand are gloves which protect the skin during the preparation work, especially at mixing- or preparation of paints, in order to avoid skin irritations. Nitril Hand gloves are used during the spray-application or all kind of other spray-painting work. Additionally they avoid marks or fingerprints on sensitive surfaces.

CHARACTERISTICS

Nitril Hand are produced according to the European standard EN 374-3:2003. They are powder-free, dispenser box á 100 pcs.

Art. No.	Specification	SP	MOQ
152.009	L	100	1000
152.010	XL	100	1000



AREA OF APPLICATION

Latex Hand are gloves which protect the skin during the preparation work, especially at mixing- or preparation of paints. Latex Hand gloves are used during the spray-application or all kind of other spray-painting work. Additionally they avoid marks or fingerprints on sensitive surfaces.

CHARACTERISTICS

Latex Hand are slightly-powdered, produced according to the European standard EN-374-1/2/3, do not contain any silicone and can be used left- or right handed. They are available in two different sizes and are supplied in a 100 pc dispenser box.

Art. No.	Specification	SP	MOQ
152.006	L	100	1000
152.007	XL	100	1000

Latex Hand Premium
protective glove



ABRASIVES

PUTTIES

AREA OF APPLICATION

This Carsystem „High Risk long“ latex glove is designed for the personal skin protection. It protects during working with mild solvents, paints and soiling.

CHARACTERISTICS

An extra thick, powder-free, latex glove with a long shaft. Overall length 30 cm. The Latex Hand I Premium is solvent-resistant, has a textured surface and offers a very good grip and contact with the object, e.g. the spray gun. The Latex Hand I Premium can be used both, left- or right-handed. They are available in two different sizes and are supplied in a 50 pc dispenser box.
EN 455 1/2/3

Art. No.	Specification	SP	MOQ
152.011	L	50	500
152.012	XL	50	500
152.705	XXL	50	500

Latex Hand I Premium
protective glove



MASKING

PAINTING

PAINT FINISH

AREA OF APPLICATION

Neopren Hand are gloves with a high protection level. They can be used in the automobile industry, paint shops, laboratories, cleaning and in the chemical industry.

CHARACTERISTICS

Neopren Hand are produced according to the european standard CE cat. II 374-1/388. This gloves are chemical resistant against acids, caustics, mineral oil, grease and solvents. Neopren Hand are black, have a cuff-length of 30 cm and are available in four different sizes.

Art. No.	Specification	SP	MOQ
140.938	Pair/M	1	12
140.939	Pair/L	1	12
140.940	Pair/XL	1	12
140.941	Pair/XXL	1	12

Neopren Hand
protective glove



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Super Nitril Hand I

protective glove



AREA OF APPLICATION

Super Nitril Hand I are gloves with a high protection level. They can be used in the automobile industry, paint shops, laboratories, cleaning and in the chemical industry.

CHARACTERISTICS

Super Nitril Hand I are produced according to the european standard EN-388:4002. The gloves are highly chemical resistant against liquids according European standard EN 388/374 Cat III. Super Nitril Hand I are green, have an inside coverage of cotton flock and are fully coated outside. The cuff size is 30 cm and they are available in two different sizes.

Art. No.	Specification	SP	MOQ
145.130	Pair/9	1	144
145.131	Pair/10	1	144

Nitril Hand I

cotton glove



AREA OF APPLICATION

Nitril Hand I are premium cotton gloves, dipped in liquid nitrile, with a knitted cuff. They provide a high mechanical and chemical protection. They can be used in the automobile industry, machinery construction, body repair shops, packaging, glass and electrical industry, paint shops, petrol stations, gardening, agriculture and forestry, assembly and transportation work.

CHARACTERISTICS

Nitril Hand I are produced according to the european standard EN 388 Cat II. This gloves are yellow, very flexible, highly abrasion resistant and have a perfect grip in dry and wet conditions. They are available in two different sizes.

Art. No.	Specification	SP	MOQ
145.120	Pair/9	1	144
145.121	Pair/10	1	144

Prep Hand Cut II

protective glove



AREA OF APPLICATION

The Carsystem Prep Hand Cut II is a protection glove with the cut protection level 5. The material of the glove is HPPE fiber with PU-coating in the palm and fingertips.

CHARACTERISTICS

The Prep Hand Cut II offers a comfortable fit, a secure grip with good sense of touch and good breathability.

It is classified in Category II EN 388 level 4.5.4.2.

Art. No.	Specification	SP	MOQ
155.538	Pair/9	1	100
155.539	Pair/10	1	100

Prep Hand Leder

cotton glove



AREA OF APPLICATION

Prep Hand Leder are gloves with a high protection level. They can be used in the metal-construction-industry, warehousing and transport industry.

CHARACTERISTICS

Prep Hand Leder are produced according to the european standard EN 388:2133. They are made of pure natural calf leather and fulfill the European standard EN 388 Cat. II. Prep Hand Leder have a white canvas-back, a canvas-cuff and are roughened and lined.

Art. No.	Specification	SP	MOQ
145.112	Pair/10,5	1	120



Prep Hand I

cotton glove

AREA OF APPLICATION

Prep Hand I are gloves with a good protection level and a perfect grip. They can be used in the construction of car bodies, assembly, construction and packaging industry, maintenance, sales and despatch, transportation, garden and forest work.

CHARACTERISTICS

Prep Hand I are produced according to the european standard EN-388:3142. This gloves fulfill the European standard EN 388/420 Cat II. Prep Hand I are blue fine knit gloves, made of polyester-cotton mixture with grip promoting rubber nibs on the palm.

Art. No.	Specification	SP	MOQ
145.113	Pair/9	1	240
145.114	Pair/10	1	240



ABRASIVES

PUTTIES

MASKING

Prep Hand II

protective glove

AREA OF APPLICATION

Glove with PU coating. Due to its outstanding grip and sense of touch it finds its application in the automobile industry and paint shops, the pharmaceutical, glass and electrical industry.

CHARACTERISTICS

Palms and fingertips with polyurethane coating for a secure grip with an excellent sense of touch. High abrasion resistance for a long service life. Cat. II EN388 Level 4.1.3.1.

Art. No.	Specification	SP	MOQ
150.719	L	1	144
150.720	XL	1	144
150.721	XXL	1	144



PAINTING

PAINT FINISH

Prep Hand III

cotton glove

AREA OF APPLICATION

Prep Hand III are high quality gloves. They protect the skin against chemical and mechanical injuries. They are used in the automobile industry, car body construction, clean room assembly, pharmaceutical industry and especially at processing for glass and electrical industry. EN 388:4131.

CHARACTERISTICS

Prep Hand III are premium gloves, which are dyed in liquid polyurethane for a perfect grip. They are breathable, moisture proof, have a knitted cuff and fulfill the European standard EN 388 Cat. II.

Art. No.	Specification	SP	MOQ
145.132	Pair/9	12	144
145.133	Pair/10	12	144



BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Hand protection system



for the bodyshop



Hand Protection

hand protection



CHARACTERISTICS

The Carsystem Hand Protection is a protective lotion for the prevention of skin irritations in handling and contact with oil, detergents, acids, bases, greases, lubricants and adhesives. In addition it provides protection against normal skin soiling.

The CS Hand Protection is free of silicones and is applied before starting work or as needed during work.

In combination with the CS Dispenser for Hand Cleaning System you can fix the CS Hand Protection soft bottle as a dispenser system on the wall or place it as CS Hand Protection classic incl. pump.

Art. No.	Specification	SP	MOQ
155.346	Hand protection soft bottle/1.0 l	1	6
155.350	Dispenser for hand cleaning system	1	1
155.355	Hand protection classic/1.0 l	1	20



Hand Cleaner

hand cleaner

CHARACTERISTICS

The CS Hand Cleaner is a mild, pleasantly scented hand cleaner, which is based on non-irritating plant scrubs. It is perfectly suited for removing tenacious dirt caused by oils, greases or bitumen.

The product contains no solvents, is biodegradable and leaves a pleasant feeling on the skin due to a natural and skin friendly cleansing oil.

In combination with the CS Dispenser for Hand Cleaning System you can fix the CS Hand Cleaner soft bottle as a dispenser system on the wall.

As an alternative the CS Hand Cleaner classic can be placed as a 3L bucket. If a pump is required for the bucket, it must be ordered separately.

Art. No.	Specification	SP	MOQ
155.347	Hand cleaner soft bottle/2.0 l	1	6
155.350	Dispenser for hand cleaning system	1	1
155.356	Hand cleaner classic/3.0 l	1	6
155.359	Pump for hand cleaner 3.0 l	1	1



Hand Cleaner extreme

hand cleaner

CHARACTERISTICS

The Carsystem Hand Cleaner extreme is free of solvents and silicones and is based on non-irritating plant scrubs. It is perfectly suited for removing paints, oil paints and resins.

Due to its natural oils, the CS Hand Cleaner is more skin-friendly than a hand cleaner based on solvents.

It has a pleasant apple fragrance that remains on the skin after washing off.

In combination with the CS Dispenser for Hand System you can fix the CS Hand Cleaner extreme soft bottle as a dispenser system on the wall.

As an alternative the CS Hand Cleaner extreme classic can be placed as a 3L bucket. If a pump is required for the bucket, it must be ordered separately.

Art. No.	Specification	SP	MOQ
155.348	Hand cleaner extreme soft bottle/2.0 l	1	6
155.350	Dispenser for hand cleaning system	1	1
155.357	Hand cleaner extreme classic/3.0 l	1	6
155.359	Pump for hand cleaner 3.0 l	1	1



Hand Care

hand care

CHARACTERISTICS

The Carsystem Hand Care is a skin-care cream which protects the skin from drying out. The cream contains nurturing and anti-inflammatory agents and is compared to many other hand creams free of silicones.

It is used after work to protect the skin and can be used during work after skin cleaning.

In combination with the CS Dispenser for Hand Cleaning System you can fix the CS Hand Care soft bottle as a dispenser system on the wall or place it as CS Hand Care classic incl. pump..

Art. No.	Specification	SP	MOQ
155.349	Hand care soft bottle/1.0 l	1	6
155.350	Dispenser for hand cleaning system	1	1
155.358	Hand care classic/1.0 l	1	20



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

ACCESSORIES





UV Smart Lampe

UV smart lamp



CHARACTERISTICS

The Carsystem UV Smart Lamp is an UV hand lamp which is perfectly suited for drying UV products. Due to the adjustable magnetic foot you can use the accumulated UV lamp even on vertical application areas. Through the hook it is easy to hang up the lamp wherever possible.

Art. No.	Specification	SP	MOQ
153.777	UV Smart Lamp	1	12

UV LED Lampe

UV LED Lamp



CHARACTERISTICS

The UV LED Lamp is a mobile UV Lamp which is perfectly suitable for drying UV products. Due to the battery it is flexible in use and fixable with a magnet or tripod to bring it in perfect position directly above or in front of the repair area.

Art. No.	Specification	SP	MOQ
154.645	UV LED Lamp	1	8
154.646	Stand for LED Lamp	1	6
154.648	Magnet for LED Lamp	1	60

UV LED Lampe XL

UV LED lamp XL



CHARACTERISTICS

The Carsystem UV LED Lamp XL is used for the drying of UV products. Due to its battery operation the UV LED Lamp XL can be used wirelessly and flexibly and its 180° swivel stand offers the possibility to set the desired lighting angle. For the drying of larger areas the UV LED Lamp XL is perfectly suited due to its bigger illumination area compared to the CS UV LED Lamp and can be used during the charging process. The illumination area of the CS UV LED Lamp XL is 50 cm.

The lamp is very sturdy and resistant to strokes and shocks. In addition, the UV LED Lamp XL was designed for body shop requirements and provides the perfect protection against the ingress of dust and water.

Art. No.	Specification	SP	MOQ
155.036	UV LED Lamp XL	1	6
154.646	Stand for LED Lamp	1	6
154.648	Magnet for LED Lamp	1	60



LED Lampe

LED lamp

CHARACTERISTICS

The Carsystem LED Lamp with the latest COB LED technology is perfectly suited for lighting places that can not be sufficiently reached by the normal body shop lights. Due to its battery operation the LED Lamp can be used wirelessly and flexibly and its 180° swivel stand offers the possibility to set the desired lighting angle. The LED Lamp can be fixed as an additional light on the tripod and can also be used during the charging process.

Three adjustable light levels, the first level being the lowest and the third level the highest, offer the possibility to choose the required brightness. The lamp is very sturdy and resistant to strokes and shocks. In addition, the LED Lamp was designed for body shop requirements and provides the perfect protection against the ingress of dust and water.

Art. No.	Specification	SP	MOQ
155.037	LED Lamp	1	6
154.646	Stand for LED Lamp	1	6
154.648	Magnet for LED Lamp	1	60



Ausblaspistole

blow off gun

AREA OF APPLICATION

The blow-off guns are used to remove dust from the surface and out of joints or gaps. The ergonomic designed shape of the blow-off gun makes it effortless to use it even for a longer time.

CHARACTERISTICS

Ausblaspistole with the long, thin metal nozzle cleans easily difficult accessible areas and cavities. The blow-off gun Ausblaspistole with the sound damping tip has a plastic nozzle for minimizing the noise level in the workshop. Noise pollution: 77 db. Additionally the plastic nozzle serves as a scratch protection. This product is supplied with a hose tail.

Art. No.	Specification	SP	MOQ
145.270	Blow Off Gun with sound absorption and a nipple (EU)	1	5
145.271	Blow Off Gun with sound absorption and a nipple (CH, NL)	1	5
145.272	Blow Off Gun with metal nozzle and a nipple (EU)	1	5
145.273	Blow Off Gun with metal nozzle and a nipple (CH, NL)	1	5



Ausblasstift

blow off pen

CHARACTERISTICS

The Carsystem blow off pen is for the quick cleaning of surfaces. Due to the useful clip you can easily fix the pen on your trouser or shirt. An additional advantage is the rubber tip by which you can avoid scratches on the surface.

Art. No.	Specification	SP	MOQ
154.123	Blow Off Pen Orion (EU)	1	200
154.124	Blow Off Pen ARO (CH, NL)	1	200



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Sanding Block Holder

sanding block board



AREA OF APPLICATION

Solid ABS-board for a better arrangement and faster access of the sanding blocks and back pads in the body shop.

CHARACTERISTICS

- ABS plastic board, black with CARSYSTEM Logo
- VELCRO® stripes for a secure hold
- Size 70 × 58 cm
- Quick assembly on the wall

PROCESSING EQUIPMENT

Delivery without sanding blocks and back pads.

Art. No.	Specification	SP	MOQ
150.468	Sanding Block Holder/70 × 58 cm	1	1

Infrarot Minithermometer

mini infrared thermometer



AREA OF APPLICATION

Infrarot Minithermometer is made for measuring the object temperature on the surface. It performs a temperature measurement without contact to the measured object. The temperature range is between -33°C to +220°C.

CHARACTERISTICS

Small and easy-to-handle infrared thermometer with a clip. The metal housing with its attractive styling is especially robust for daily use. This product has an energy-saving-mode and can be switched from Celsius to Fahrenheit. This tool has a practical clip to fix it on the working trousers or any other working clothes.

PROCESSING EQUIPMENT

To measure temperature press and hold the measuring button and point the probe to the test object for 2 seconds. The measured temperature is the average temperature of the measured area. After releasing the measuring button, the latest measured temperature value will be shown for approx. 15 seconds. The Mini Infrared Thermometer will turn off automatically after 15 seconds of inactivity. To select a desired indicating unit (°C/°F), press the unit selection button at the back of the thermometer with a prick. After rapid temperature changes, the device needs approx. 15 minutes of stabilization to accommodate to the new ambient temperature.

Art. No.	Specification	SP	MOQ
144.557	Mini Infrared Thermometer	1	1

Magnetic Sanding Protection

edge protection



AREA OF APPLICATION

Magnetic Sanding Protection is a plastic stripe with embedded magnetic discs. It is used for the protection of edges against unwanted sanding during the sanding-procedure of adjacent areas. Additionally it is used for fixing masking paper on car bodies without masking tape.

CHARACTERISTICS

Set, 4 pcs. each.

Art. No.	Specification	SP	MOQ
130.992	4 × 55 cm	1	5

**AREA OF APPLICATION**

Magnetic Flat Strip is a plastic stripe with embedded magnetic discs to fix masking paper on car bodies without any masking tape. As the Magnetic Flat Strip is reusable very often, it is not necessary to use masking tape and therefore it saves a lot of costs in the paint-body-shop.

CHARACTERISTICS

Set, 4 pcs. each.

Art. No.	Specification	SP	MOQ
137.214	4 x 55 cm	1	5

Magnetic Flat Strip

flat strip



ABRASIVES

PUTTIES

DESCRIPTION

Professional Shop Seat in a modern Carsystem – design, ideal for sanding or polishing works.

CHARACTERISTICS

- Hydraulic height adjustment
- Modern & conspicuous design
- Resistant surface against dirt & light solvents
- Ideal as polishing – & grinding seat
- Wipe – clean surface
- Maximum weight capacity up to 150 kg

Art. No.	Specification	SP	MOQ
149.427	Professional shop seat	1	1

Werkstatt Sitzhocker

professional shop seat



MASKING

PAINTING

AREA OF APPLICATION

Workshop bucket.

Art. No.	Specification	SP	MOQ
139.442	Workshop bucket/10 l	1	1

Werkstatteimer

workshop bucket



PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES



Paint Trolley

bumper-thing



AREA OF APPLICATION

The ideal helper for modern car-bodywork- and paint shops. For painting, bulging or assembling, for filling or sanding works.

CHARACTERISTICS

- Vertically adjustable bumpers paint trolley
- Angle infinitely adjustable
- Ergonomic working position
- Safe working
- Mobile on wheels
- Lockable with footbrake on all four wheels
- Applicable for different sizes and shapes

Art. No.	Specification	SP	MOQ
148.748	Bumper-thing	1	1

Paint Trolley

wing-thing



AREA OF APPLICATION

The ideal helper for modern car-bodywork- and paint shops. For painting, bulging or assembling, for filling or sanding works.

CHARACTERISTICS

- Vertically adjustable small parts paint trolley
- Angle infinitely adjustable
- Ergonomic working position
- Safe working
- Mobile on reels
- Lockable with footbrake on all four wheels
- Applicable for different sizes and shapes

Art. No.	Specification	SP	MOQ
148.750	Wing-things	1	1

X-Stand Classic

paint stand



AREA OF APPLICATION

X-Stand Classic is a paint stand which is adjustable in height and width. It is very flexible in use and a vital helper for many applications in the car-body-shop. It is very stable and optimal for storing heavy parts and windscreens. It can also be used as a working platform for polishing, sanding or any other work in the paint-body-shop.

CHARACTERISTICS

X-Stand Classic is adjustable in height from 50-100 cm. Load bearing capacity max. 50 kg.

Art. No.	Specification	SP	MOQ
137.349	50–100 cm	1	1



X-Stand Top

paint stand

AREA OF APPLICATION

X-Stand Top is a paint stand which is adjustable in height and width. It is very flexible in use and a vital helper for many applications in the car-body-shop. It is very stable and optimal for storing heavy parts and windscreens. It can also be used as a working platform for polishing, sanding or any other work in the paint-body-shop.

X-Stand Top is available in two different versions, without or including extension bars. X-Stand Top incl. extension bars is made for working on bumpers or other longer parts.

CHARACTERISTICS

X-Stand Top is adjustable in height from 50–125 cm. Load bearing capacity max. 120 kg.

Art. No.	Specification	SP	MOQ
138.851	Top	1	1
138.852	Top, incl. extension	1	1



Paint Trolley Flexi Plus

paint trolley

DESCRIPTION

Rotary and movable paint trolley for holding doors, hoods, etc. It is characterized by its outstanding processing.

- Adjustable axle locks 28 – times deep into a special wheel
- Rotatable pipe with pedal
- Settled position on uneven surfaces due to the three-point support
- More flexibility due to new fixing arm arms
- Highest quality

Art. No.	Specification	SP	MOQ
152.596	Paint trolley incl. extension	1	1



Paint Trolley

paint trolley

AREA OF APPLICATION

Paint Trolley is a mobile paint-stand for perfect spraying of car parts. The large and heat resistant wheels make it possible to move the stand over cables, air hoses and gratings.

The 360° adjustable axle, which is fixed by a spring-lever, makes it possible to spray fast and efficiently from any angle. The Paint Trolley is available in two different versions. One with 4 normal bars, the other with 4 normal bars plus two extension bars for larger parts or bumpers. The clamping bars are freely adjustable.

CHARACTERISTICS

Paint Trolley is a very stable spray-stand for a secure fixation of parts. It has a 360° variable adjustable axle and large, high quality, heat resistant wheels.

Art. No.	Specification	SP	MOQ
154.253	Paint trolley incl. extension	1	1





Paper Trolley

paper stand for 3 paper widths



AREA OF APPLICATION

Paper Trolley is a mobile dispenser for 3 rolls of masking paper. The widths of the papers are maximum 22, 60 and 90 cm. Paper Trolley is supplied with an adjustable tape-roll-supply, which automatically puts the masking-tape onto the edge of the masking paper.

Paper Trolley is optimized for fast masking work on all kind of areas which are supposed to be covered and protected against paint mist.

CHARACTERISTICS

Paper Trolley is made for 3 rolls of masking paper with a max. width of 22, 60 and 90 cm.

Art. No.	Specification	SP	MOQ
138.862	Paper Trolley	1	1

Paper Trolley 1500

paper stand



AREA OF APPLICATION

Paper Trolley 1500 is a mobile dispenser for masking paper with a width of 150 cm. This very stable paper trolley is suitable to mask vehicles comfortably, operated by only one single user.

CHARACTERISTICS

Paper Trolley 1500 is made for dispensing and storing paper with a width of 150 cm.

Art. No.	Specification	SP	MOQ
139.101	Paper Trolley 1500	1	1

MMIR Trolley Box

film stand



DESCRIPTION

Mobile stand for MMIR-film.

CHARACTERISTICS

On this new MMIR Trolley Box the carton box can be attached and the film can be processed directly from the box. Because of this the film is protected from all kinds of contamination.

Art. No.	Specification	SP	MOQ
151.514	MMIR Trolley Box	1	1



MMIR Trolley
film stand

AREA OF APPLICATION

MMIR Trolley is a mobile dispenser for MMIR- and Easy Mask foils. MMIR Trolley is optimized for a fast masking work and is suitable to mask vehicles comfortably by only one single operator.

Art. No.	Specification	SP	MOQ
125.737	MMIR Trolley	1	1



Car Clean Trolley
stand for cleaning paper

AREA OF APPLICATION

This floor stand, or so called dispenser is suited for cleaning paper rolls up to a width of 40 cm.

CHARACTERISTICS

For the easier tearing-off of the single wipes a tear-off with teeth is fitted on the stand. In addition, a device for a garbage bag, in which the used cleaning paper can be disposed, is mounted to the stand. With this floor stand your cleaning paper roll always has a permanent place in the workshop.

Art. No.	Specification	SP	MOQ
139.912	Car Clean Trolley	1	1
139.913	Car Clean Wall Holder	1	1



Promotion Display
promotion display

CHARACTERISTICS

The Carsystem Promotion Display is a shelf made out of robust corrugated cardboard by which you can perfectly present Carsystem products in shops. Due to included metal bars which increase the stability and available adhesive feet which protect the display against water on the floor the display is also a good looking, cheap & flexible alternative against the metal shelves in all body shops.

Art. No.	Specification	SP	MOQ
154.192	Promotion Display	1	1



ABRASIVES

PUTTIES

MASKING

PAINTING

PAINT FINISH

BONDING & SEALING

CLEANING

PERSONAL SAFETY

ACCESSORIES

EUROPE

CARSYSTEM Headquater
Germany
Albania
Austria
Belarus
Belgium
Bosnia-Herzegovina
Bulgaria
Croatia
Czech Republic
Denmark
England
Estonia
Finland
France
Greece
Hungary
Iceland

Ireland
Italy
Kosovo
Luxemburg
Macedonia
Montenegro
Netherlands
Norway
Poland
Portugal
Romania
Russia
Serbia
Slovakia
Slovenia
Spain
Sweden
Switzerland
Turkey

AMERICA

Barbados
Canada
USA

AFRICA

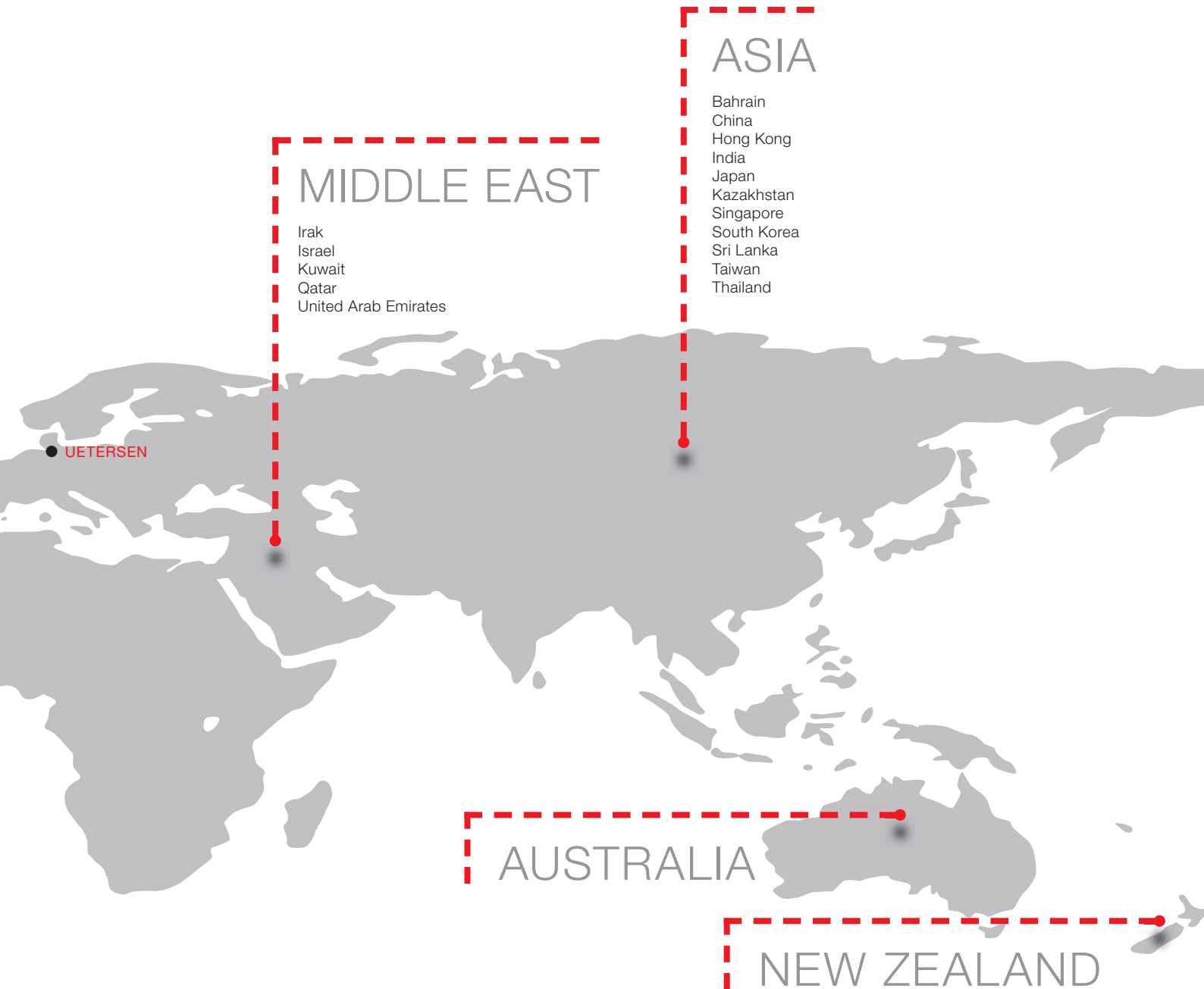
Senegal
South Africa

SOUTH AMERICA

Chile
Colombia
Costa Rica
Guatemala
Uruguay



INTERNATIONAL



1K Easy Filler.....	81
1K Easy Primer.....	80
1K Epoxy Primer.....	80
1K-Füller.....	68
2K Carbo Clear Plus.....	65
2K Clear VOC 420.....	62
2K Clear VOC Eco Plus.....	64
2K Clear VOC HS/SR.....	63
2K Clear VOC Matt.....	64
2K Clear VOC Premium.....	62
2K Clear VOC Scratch Resistant.....	64
2K Clear VOC Silk matt.....	65
2K Clear VOC Speed Plus.....	63
2K Clear VOC Speed Vision.....	63
2K EP High-Speed Grundierfüller.....	77
2K Filler Air Plus.....	69
2K Filler Vario Plus.....	69
2K Filler Wet on Wet Plus.....	70
2K High-Speed Grundierfüller.....	76
2K High-Speed Klarlack.....	76
2K VOC Filler 540.....	68

A

Abdeckfolie blau.....	53
Abdeckfolie gelb.....	52
Abdeckfolie grün.....	53
Abtönpaste Füller.....	70
Acryl Thinner.....	71
Activator.....	72
Alu Spezial.....	37
Alu-Reparaturgitter.....	46
Anti Rust Putty.....	38
Antidröhnplatten.....	121
Applikator.....	110
Ausblaspistole.....	145
Ausblasstift.....	145
Auto Mask.....	55

B

Bite.....	17
Black Tape.....	58
Blacky.....	49
Booth Mask.....	75
Booth Mask Stick.....	75
Booth Mask White.....	75
BPO Härter.....	43
Brush Set.....	89
Bumper Paint.....	85
Bumper Paint Spray.....	85
Bumper Structurant Spray.....	85

C

Car Clean Double Blue.....	127
Car Clean Double White.....	128
Car Clean Micro.....	104
Car Clean Multi.....	127
Car Clean Multi Box.....	127
Car Clean Multi Extreme Box.....	126
Car Clean Plus.....	104
Car Clean Premium Plus.....	104
Car Clean Triple Blue.....	127
Car Clean Trolley.....	151
Car Disc white.....	103
Car Mop white.....	102
Car Mop yellow.....	103
Car Pad black.....	106
Car Polish Roll.....	105
Carbo Putty.....	41
Carbo Spray.....	41
Carbo Spray Verdünner.....	41
Carbo UV Clear.....	65

Chamois.....	128
Classicline Soft Pad.....	15
Cockpit-Spray.....	129
Coding Caps.....	129
Color Match Card Paper.....	87
Control-Spray.....	32
CP E-Polisher.....	97
CP Palm-Sander.....	24
C-WAX Shine.....	94

D

Dispenser (A 3C, A 10C).....	46
Dispenser (for paint strainer).....	74
Dispenser Multi-Mix.....	73
Dry Coat-orange.....	31
Dry Coat-schwarz.....	31
Dualmatic.....	46
Dust Keeper.....	76
Dust Needle.....	89

E

Easy Clean Box.....	49
Easy Mask.....	54
Elastic Additive.....	71
Elastic beige.....	38
Elastic Green.....	36
Elastic weiss.....	38
Electric Sander.....	24
Energetic Strong.....	95
Etch Primer.....	82
Excenter Back Pad Electro.....	25
Excenter Back Pad Multi plus II.....	26
Excenter Back Pad Multi Premium.....	26
Excenter Classic.....	24

F

Faser.....	39
Faserspachtel.....	44
Feinspachtel.....	44
Felgensilber.....	84
Fill.....	37
Fine Block.....	106
Fine Line Tape Blue.....	57
Finish Back Pad.....	97
Finish Clay.....	130
Finish Compounding Felt.....	100
Finish Foam black.....	101
Finish Foam orange.....	101
Finish Foam white.....	101
Finish Pad C20.....	100
Finish Quadra Pad C10.....	99
Finish Sander Back Pad.....	26
Finish Sander RC 9332.....	24, 98
Finish Sandwich Pad C30.....	100
Finish Waffle Pad black.....	102
Finish Waffle Pad orange.....	102
Flex.....	40
Floor Mats.....	60
Foam Tape.....	59
Füllspachtel.....	44
Fusion Back Pad.....	25

G

G95 WpP Tape.....	56
Glas.....	39
Glas weiss.....	40
Glasgewebe.....	45
Glasmatte.....	45
Glasvlies.....	45
Greenline.....	10, 11

Greenline Flex.....	12
Greenline Grip.....	8, 9, 10
Gun Clean Set.....	129

H

H ₂ O Cleaner.....	125
Haftstahl.....	121
Hand Back Pad.....	30
Hand Care.....	141
Hand Cleaner.....	141
Hand Cleaner extreme.....	141
Hand Mask.....	55
Hand Protection.....	140
High Gloss Additive.....	71
HpP Primer.....	79
HpP Primer Spray.....	79
HS-Acryl Tape.....	113

I

Infrarot Minithermometer.....	146
-------------------------------	-----

J

Japanspachtel.....	49
--------------------	----

K

Klarlack-Spray.....	84
KS-100.....	114
KS-1000.....	115
KS-1050.....	118
KS-200.....	113
KS-2100.....	115
KS-250.....	117
KS-300.....	114
KS-3000 Plus.....	116
KS-400.....	117
KS-4000.....	116
KS-50.....	112
KS-500.....	114
KS-550.....	118
KS-800.....	115
KS-850.....	118
KS-Brush.....	113
KS-Dual Gun.....	116
KS-Gun.....	117

L

Lackiergrundierung.....	81
Latex Hand I Premium.....	137
Latex Hand Premium.....	137
LED Lampe.....	145
Liquid Masking.....	55
Liquid Putty.....	39
Luftschlauch.....	90, 91

M

Magnetic Flat Strip.....	147
Magnetic Gun Holder.....	88
Magnetic Sanding Protection.....	146
Masking Paper Master.....	52
Masking Paper Top II.....	52
Master Tape Green.....	56
Master Tape II.....	56
Metallic.....	37
Micro Tip.....	89
Micro Wool Pad Gold.....	100
Mini Back Pad.....	99
Mini Sanding Discs Grip.....	105

Mini Sanding Machine RC 9330 ...	25, 99
Mixing Stick Alu	74
Mixing Stick Black	74
MMIR Knife Premium	60
MMIR Paint Film RIM	54
MMIR Trolley	151
MMIR Trolley Box	150
MMIR-Mask Aqua Tec	53
MMIR-Mask Light Green	54
Mount Tape	113
MS Air Gun	112
MS Kupplung	91
Multi	34
Multi Glas Green	36
Multi Green	36
Multi Green Plus 1.0 Super Light	35
Multi Light	34
Multi Plus	35
Multi Silver Light	34
Multi Soft	35
Multi Strain	74
Multi Super Flex	40
Multi-Mix Bucket	73
Multi-Mix Cup/Lid	72

N

Nano Carnauba Wax	95
Nano Easy Cleaner	130
Neopren Hand	137
Nippel	92
Nitril Hand I	138
Nitril Hand Premium	136
Nitril Hand Premium Schwarz	136

P

Pad Saver	27
Paint Arrestor	90
Paint Coat Carbon	134
Paint Overall Blau	136
Paint Overall Carbon	134
Paint Overall Grau	135
Paint Planer	105
Paint Trolley	148, 149
Paint Trolley Flexi Plus	149
Paper Trolley	150
Paper Trolley 1500	150
PG/FG Feinfilter	89
Plastic Can Empty	73
Plastic Cleaner	78
Plastic Primer	78
Plastic Pro	40
Plastikspachtel	48
Polierschürze Carbon	135
Polish C-10 Strong	94
Polish C-30 Finish	94
Polish Control Spray	96
Polishing Back Pad	98
Polishing Machine RC 166	98
Polyester Reparaturharz	43
Polyester Reparaturset	43
Power Mix	119
Power Mix Egalisierungsfolie	120
Power Mix Film	120
Power Mix Gun	120
Power Mix Primer	121
Power Mixer	119
Prefill-Spray	86
Prefill-Spray Water	86
Prep & Scuff	17
Prep Hand Cut II	138
Prep Hand I	139
Prep Hand II	139

Prep Hand III	139
Prep Hand Leder	138
Primer Spray	81
ProFLEX Back Pad PSA	22
ProFLEX Interface Pad	22, 23
ProFLEX Jupiter	19, 20
ProFLEX Mercury	21
ProFLEX Mercury Sanding Block	21
ProFLEX Neptune	20
ProFLEX Neptune Pad	23
ProFLEX Pluto	21
ProFLEX Pluto Sanding Block	22
ProFLEX Saturn	20, 21
ProFLEX Uranus	18
Promotion Display	151
Pump Spray	129
Putty Board	48
Putty Knife	48
Putty Mix Board	48

R

Rallye-Spray glänzend	83
Rallye-Spray matt	84
Rallye-Spray Premium	83
Refinish 1	96
Refinish Restorer	96
Rostlöser	86

S

Safety Lens	134
Sanding Block 125 Grip	28
Sanding Block 198 Grip	28
Sanding Block 198 Kit	28
Sanding Block 230 Grip	29
Sanding Block 400 Grip	29
Sanding Block 400 Grip Flex	29
Sanding Block Box Grip	30
Sanding Block Disc Kit 150	28
Sanding Block Grip	29
Sanding Block Grip rund	30
Sanding Block Hard	31
Sanding Block Holder	30, 146
Sanding Block Soft	31
Scraper	128
Seat Covers	60
Sicherheitskupplung	91
Silicone Remover Mild	124
Silicone Remover Spray	77, 124
Silicone Remover Water	125
Silver Tape	58
Slim Tape	57
Slim Tape Green	57
Soft	37
Soft Interface Pad	27
Speedmixer 10 kg	47
Speedmixer 3 kg	47
Spotblender	72
Spotblender Spray	77
Spray	42
Spray Out Cards Metall	87
Spray Out Cards Plastic	87
Spray Plus	42
Spray Verdünner	42
Spritzspachtel	82
Squeezer	128
Star Dust P2	133
Star Dust P2V	133
Star Mask	132
Star Mask - Starter Kit	133
Star Mask Disc	132
Star Mask Pre P2 R	132
Star Mask Refill	132

Staub Stop	126
Staub Stop Super Wave	125
Staub Stop Water	126
Steel	38
Steering Wheel Covers	60
Stripping Disc	32
Super Nitril Hand I	138
Superior Shine Finish	95

T

Tape Off Disc Premium	32
Tape Off Tool	32
Tec Line Matt Matting Mousse	17
Tec Line Mattflex Pad	16
Tec Line Mattflex Premium	15
Tec Line Pro Finish	13, 14
Tec Line Silver	13
Tec Line Softflex	12
Tec Line Stick	59
Thermo-Spray	84
Top	43
Top Tape	57
Topline Mattflex	16
Topline Soft Pad	15
Topline WP A	14
Topline WP S	14
Touch Up	88
Tyvek Overall	135

U

UNIFLEX Adapter Spitzen	110, 111
UNIFLEX Air Gun	111
UNIFLEX Glas	108
UNIFLEX Glas Fast-Cleaner	109
UNIFLEX Glas Fast-Primer	110
UNIFLEX Glas HM	109
UNIFLEX Gun	112
UNIFLEX MS	108
UNIFLEX Plus Air Gun	111
UNIFLEX Plus Glas HM Bag	109
UNIFLEX PU	108
UNIFLEX Spitzen	110, 111
UV Brille	134
UV Clear	66
UV Füller	67
UV Füller Spray	67
UV LED Lampe	144
UV LED Lampe XL	144
UV Pistolen Reiniger	124
UV Smart Lampe	144

W

Wax Puck	103
Werkstatt Sitzhocker	147
Werkstatteimer	147
Wheel Cover	59
WM Klebeband	59
WR-Lifting Tape	58
WR-Lifting Tape Premium	58

X

X-Stand Classic	148
X-Stand Top	149

Z

Zinkspachtel	44
Zink-Spray	82



Lined area for writing notes, consisting of 22 horizontal lines.



CARSYSTEM HEADQUARTERS

Vosschemie GmbH
Esinger Steinweg 50
25436 Uetersen/Germany

www.carsystem.org

Phone: +49 (0) 41 22 / 717 - 0
Fax: +49 (0) 41 22 / 717 - 193
info@carsystem.org

www.facebook.com/Carsystem.org