

ACRYLIC PRIMER – One-component, filling acrylic primer intended for levelling surfaces coated with putty and old paint coatings. Perfect for spot repairs. Very short drying time allowing for making quick repairs is the main advantage of the primer.

VOC II/B/e limit = 840g/l VOC < 720 g/l.

SHELF LIFE 5years/20°C

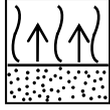
Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Acrylic primer	34402	Grey	6
		34412	Black	6
		91548	White	6



Shake for 2 min.



Apply 2-3 coats



5-10 min.



15-30 min./20°C
15 min./60°C



P360-500



P800-1000



Clean the valve for 5 s

WHEEL SPRAY – Fast-drying spray coat, intended mainly for renovation and repair of rims and caps made of steel and aluminium. Has very good coating, durable gloss, resistance to water, petrol and atmospheric conditions.

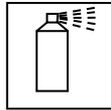
VOC II/B/e limit = 840g/l VOC < 690 g/l.

SHELF LIFE 5years/20°C

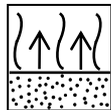
Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Wheel spray	34102	Silver	6
		34112	Steelwheel	6
		34122	Matt black	6
		34132	Black	6



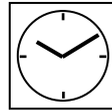
Shake for 2 min.



Apply 2-4 coats



5-10min.



2 h/20°C



Clean the valve for 5 s

CLEARCOAT – One-component, thermoplastic product with very good levelling and easy to polish. Perfect for spot repairs. Available in Glossy and Matt versions.

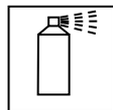
VOC II/B/e limit = 840g/l VOC < 670 g/l

SHELF LIFE 5years/20°C

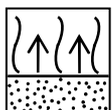
Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Clearcoat	34002	Colourless	6
		90406	Colourless Matt	6



Shake for 2 min.



Apply 2-3 coats



5-10min.



2 h/20°C



Clean the valve for 5 s

ANTIGRAVEL MS – The product forms a durable, very flexible and fine-grained layer that is resistant to the impact of stones. Protects against petrol, oil, water and salt. It also has sound-absorbing and sound-proofing properties. The product is based on synthetic resins; it does not contain asphalt or bitumen and can be coated with any clear coats.
 VOC II/B/e limit = 840g/l VOC < 580 g/l.
 SHELF LIFE 5years/20°C

Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Antigravel MS	34202	Black	6
		34212	Grey	6
		34222	White	6



Degrease



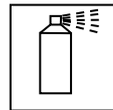
Sand-paper



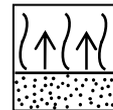
Degrease



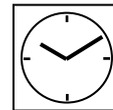
Shake for 2 min.



Apply 2-3 coats



5-10 min.



40-60 min./20°C



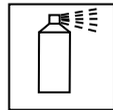
Clean the valve for 5 s

CAVITY WAX – Perfect protection against corrosion. Resistant to atmospheric factors and to weak acids and bases. It has good penetration; penetrating deep inside slots forms a flexible and tight coating protecting against water and salt. It has a very good ability to displace humidity from the substrate.
 VOC II/B/e limit = 840g/l VOC < 570 g/l.
 SHELF LIFE 5years/20°C

Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Cavity wax	34012	Clear	6
		91579	Brown	6



Shake for 2 min.



Apply the product into slots with the adapter



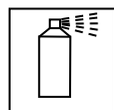
Clean the valve for 5 s

CONTROL SPRAY – A product designed to help control the sanding process of surfaces on which polyester putty or primer was applied. It is used to detect sanding scratches and unevenness. The application of a thin non-homogeneous layer helps easily detect the areas and extent for required further processing.
 Extremely short drying time lets you almost instantly commence sanding work.
 VOC II/B/e limit = 840g/l VOC < 740 g/l
 SHELF LIFE 5years/20°C

Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Control spray	34022	Black	6



Shake for 2 min.



Spray 1 coat



Leave for 3-5 min.



Sand-paper



Clean the valve for 5 s

STRUCTURE TOPCOAT – Fast-drying decorative acrylic coat with very good covering properties, with a fine-grained texture which imitates plastic.

VOC II/B/e limit = 840g/l VOC < 680 g/l

SHELF LIFE 5years/20°C

Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Structure topcoat	34502	Black	6
		34512	Anthracite	6



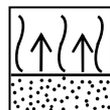
Degrease



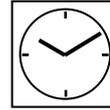
Shake for 2 min.



Apply 1-2 coats



5-10 min.



2 h/20°C



Clean the valve for 5 s

PLASTIC PRIMER – Fast-drying, colourless primer that increases the adhesion of acrylic primers, acrylic and polyurethane coats for different substrate types (steel, galvanised steel, aluminium), especially plastic (including polypropylene and its mixtures).

VOC II/B/e limit = 840g/l VOC < 710 g/l

SHELF LIFE 5years/20°C

Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Plastic primer	34482	Yellowish	6



Degrease



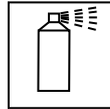
Sand-paper



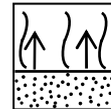
Degrease



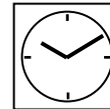
Shake for 2 min.



Apply 1-2 coats



5-10 min.



15 min./20°C



Clean the valve for 5 s

ACRYLIC TOPCOAT – Fast-drying thermoplastic acryl topcoat with very good covering properties.

VOC II/B/e limit = 840g/l VOC < 715 g/l.

SHELF LIFE 5years/20°C

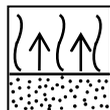
Vol. (ml)	Name	Article no.	Colour	units/pack.
500	Acrylic topcoat	34312	Glossy white	6
		34302	Glossy black	6
		34342	Satin black	6
		34352	Matt black	6



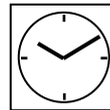
Shake for 2 min.



Apply 2-3 coats



5-10 min.



2 h/20°C

PAINT REMOVER

The product is intended for removing the majority of paint types and other coatings from various surfaces (e.g. metal, stone, wood, glass, asphalt or concrete). It acts by effectively and quickly penetrating the coating and weakening its bonding to the substrate to enable easy removal.

The product has a gel consistency. Approximate yield: 0.8 m². Test the resistance of the substrate to damage from the product before use. The spray must have an ambient temperature and the substrate temperature should be from +5 to +30°C. Shake before application. The peak effectiveness and removal time ranges from 20 to 30 minutes, depending on the quality, type and age of the coating being removed. The process may require repeating in certain conditions. Remove the softened coating with suitable tools. The removed paint coating should be treated as chemical waste.

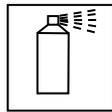
VOC II/B/e limit = 840 g/l VOC < 809 g/l.

SHELF LIFE 2years/20°C

Capacity (ml)	Name	Part no.	Colour	Pcs./pack
400	Paint remover	91208	Clear	6



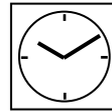
Shake for
2 min



Apply
for 5 s



Clean the valve



Wait from
20 to 30 min



Strip the coating

BITUMEN UNDERBODY COATING – forms a flexible coat that resists weather, weak acids and alkalis, as well as stone chip damage. The coat displays sound-proofing and sound-dampening properties. The product is a one-component formula that dries fast and exhibits good hiding power.

VOC II/B/e limit = 840g/l VOC < 550 g/l.

SHELF LIFE 5years/20°C

Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
500	Bitumen Underbody Coating	90397	black	6



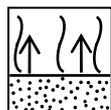
Degrease



Shake for 2
min



Apply in 3-4
layers



5-10 min



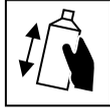
60 min/20°C



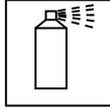
Purge the valve
for 5 s

ALU-ZINC – a fast drying product with excellent hiding power which provides anti-corrosion protection and adheres extremely well to steel and galvanized steel. The resulting coat has good resistance to weather and petrol. The coated surfaces can be fusion welded. Maximum temperature resistance: 250°C.
 VOC II/B/e limit = 840 g/l VOC < 690 g/l.
 SHELF LIFE 5years/20°C

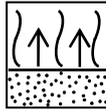
Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
400	Alu - Zinc	90408	silver	6



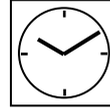
Shake for 2 min



Apply in 2-3 layers



5-10 min



2 h/20°C



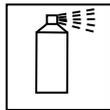
Purge the valve for 5 s

ZINC – A fast-drying product with good hiding power, excellent anti-corrosive properties and extremely good adhesion to steel and galvanized steel. The resulting coat resists weather and petrol. The coated surfaces can be fusion welded. Maximum temperature resistance: 350°C.
 VOC II/B/e limit = 840 g/l VOC < 650 g/l.
 SHELF LIFE 5years/20°C

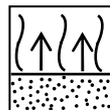
Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
400	Zinc	90407	silver	6



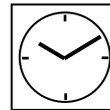
Shake for 2 min



Apply in 2-3 layers



5-10 min



2 h/20°C



Purge the valve for 5 s

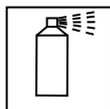
EPOXY PRIMER – a thin-coat anti-corrosive epoxy primer spray for spot repairs. Available in grey. Equipped a spot-applicator nozzle.

VOC II/B/e limit = 840 g/l VOC < 690 g/l
 SHELF LIFE 5years/20°C

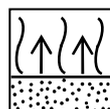
Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
500	Epoxy Primer	91141	Grey	6



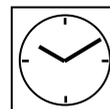
Shake for 2 min



Apply in 2-3 layers



5 min



10 – 15 min/20°C



Purge the valve for 5 s

PREFILL - One-component semi-finished product with propellant and special additives. Spectral Prefill can be filled with solvent-based varnish (400 ml can + 100 ml varnish).

- Fill it with special machines for filling spray cans.
- The product user is fully responsible for the final product.
- Test the spray before use to check its colour and properties.

VOC II/B/e limit 840 g/l Actual VOC content <720 g/l

SHELF LIFE 5years/20°C

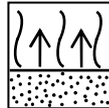
Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
400	Prefill	91323	-	6



Shake for 2 min



Apply in 2-3 layers



5-10 min



Purge the valve for 5 s

STRONG BRAKE CLEANER

A powerful and very efficient product for cleaning brake rotors, callipers and other brake system and clutch parts. It is excellent at removing residues of brake fluid, oil and grease. The brake cleaner instantly does away with any dirt and degreases the cleaned surface, removing any squeaking and slipping of the brake pads and shoes. It does not leave any runs or promote the corrosion of metal components.

Do not use the brake cleaner on paint, rubber, or plastic materials.

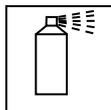
VOC II/B/e limit = 840g/l VOC < 680 g/l.

SHELF LIFE 5years/20°C

Capacity (ml)	Name	Part no.	Colour	Pcs. per pack
500	Strong Brake Cleaner	91565	transparent	6



Shake for 2 min.



Apply the product until the dirt has been removed



Purge the valve for 5 s

Other information:

Registration number 000024104

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to do a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.