

spray products

SPRAY is a line of high-quality spray products which formulas have been developed and tested at the NOVOL R&D Laboratory. The SPRAY products are for professional and DIY use, without the need for spray guns and air compressors. The extremely short drying time cuts down the time to complete the repairs. Moreover, the available fan nozzle produces a spray jet with application properties resembling the operation of a professional spray gun.



novol.com/en

complementary products

NOVOL

PROFESSIONAL

- PLUS 780 silicone remover, article-no: 39042
- PLUS 800 initial degreaser, article-no: 39022
- BUMPER FIX putty for plastics, article-no: 1171 • SOFT PLUS – multifunctional putty, article-no: 1245
- FINISH finishing putty, article-no: 1120

SPECTRAL

- Spectral PREFILL basecoat selected according to the required colour code, article-no: 89092
- Spectral **EXTRA 895** fade out thinner, article-no: 89032

Quattro

- abrasive cloth: > Ultra Fein (grey), article-no: 39526
- > Very Fein (red), article-no: 39529 • sanding blocks: > type A, article-no: 62802,
- > type E, article-no.: 62902 • microfibre cloth > blue, article-no: 61012 > green, article-no: 90440



NON-PAINT

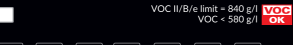
- dust-absorbing cloth, article-no: 39540
- masking consumables: > painting paper: 40 g, 30 cm x 280 m, article-no: 39300
- 40 g, 60 cm x 280 m, article-no: 39301
- 40 g, 90 cm x 280 m, article-no: 39302
 - 40 g, 120 cm x 280 m, article-no: 39303 45 g, 30 cm x 280 m, article-no: 39310
 - 45 g, 60 cm x 280 m, article-no: 39311

 - 45 g, 90 cm x 280 m, article-no: 39312
 - 45 g, 120 cm x 280 m, article-no: 39313
 - 50 g, 90 cm x 280 m, article-no: 90671 > protective foil: ERG, 4 m x 5 m, article-no: 39398
 - NOVOL STANDARD, 4 m x 5 m, article-no: 39397 NOVOL PREMIUM, 4 m x 7 m, article-no: 39388
 - masking NOVOL on roll, 4 m x 150 m, article-no: 90368 NOVOL width 19 mm, lenght 50 m, article-no: 39215
 - NOVOL width 25 mm, lenght 50 m, article-no: 39216 NOVOL width 30 mm, lenght 50 m, article-no: 39217
- NOVOL width 38 mm, lenght 50 m, article-no: 39218 NOVOL width 48 mm, lenght 50 m, article-no: 39219
- plastic putty knife, article-no: 39715 • paper towels, article-no: 39510



A product that gives a durable and flexible coat with a fine grain structure that is resistant to the impact of stones and gravel. Protects against petrol, oils, water and salt. It also features sound-dampening and sound-proofing properties. Made from synthetic resins; contains no asphaltic or bituminous compounds. Coatable with any

Color:







BITUMEN UNDERBODY COATING

A product that 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

Color: colorless

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





A wax-based preservative for anti-corrosive preservation of closed profiles in the car body. Resistant to weather, as well as to weak alkali and acids. Good penetration (creeping into the profile), gives a flexible, sealed coat to protect against water and salt. The kit includes an adapter for applying in the confined interior of closed profiles through processing openings.

Color: colorless

VOC II/B/e limit = 840 g/l VOC VOC < 570 g/l OK









spray

STRUCTURE TOPCOAT

A fast-dry decorative acrylic topcoat with excellent hiding properties and a fine grain structure that imitates plastics. Intended for coating of surfaces made of metals, aluminium, wood, old paint coats and polyester laminates.











ACRYLIC TOPCOAT

A fast-dry decorative acrylic topcoat with excellent hiding properties. Intended for coating of surfaces made of metals, aluminium, wood, old paint coats and polyester

Colors in matt, half-matt, gloss







Color: colorless

A fast-dry acrylic clearcoat with very good flowability and polishability. Perfect for finishing coats of basecoats and acrylic coats. Available in Glossy and Matt versions.













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





A fast-dry primer which improves adhesion of acrylic primers, acrylic coats and polyurethane clearcoats to various substrates (steel and galvanized steel), primarily

Color: colorless













spray

ACRYLIC PRIMER

 $A \, one-component \, acrylic \, filling \, primer \, intended \, for \, levelling \, of \, filled-out \, surfaces \, and \,$ old paint coats. Perfect for spot repairs. The main advantage is a very short drying time which enables fast repairs.











VOC II/B/e limit =840 g/l VOC VOC < 740 g/l OK



CONTROL SPRAY

A fast-dry control spray gives a thin control layer on surfaces to be sanded (e.g. putties/fillers, primers). This facilitates detection of all irregularities and sanding scratches to make corrections at spots requiring further processing. Proper assessment of sanded surface preparation ensures high quality of repairs.









spray

A fast-dry acrylic clear coat for restoration and repairs of wheel rims made of steel and $\,$ light metal alloys, as well as for plastic hub caps. Very good hiding properties, durable gloss and resistance to water, petrol and weather. Gives a metallic (aluminium) effect on the applicable surfaces. Secure with a clear-coat to increase its durability.











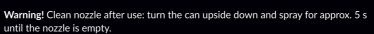


The product is intended for removing the majority of paint types and other coatings from various surfaces (e.g. metal, stone, wood, glass, asphalt or concrete). It acts by effectively and quickly penetrating the coating and weakening its bonding to the









The product features a FAN nozzle which gives the spray jet with the application similar properties to a conventional spray gun nozzle.





NOVOL

ul. Żabikowska 7/9 62-052 Komorniki tel. (+48) 61 810 98 00

facebook.com/novolPL



 Dust-absorbing cloth Masking consumables Painting paper or film NOVOL painting tape Plastic putty knife



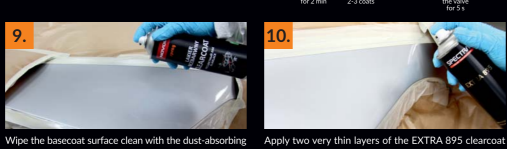
all dust and degrease with PLUS 780.



 $Improve \ adhesion \ by \ applying \ the \ PLASTIC \ PRIMER \ on \qquad Apply \ the \ ACRYLIC \ PRIMER \ to \ the \ area \ of \ repair.$



abrasive cloth. Blow away all dust and degrease with PLUS repaired part. *****±***t*



cloth. Apply the CLEARCOAT to the basecoat surface with fade out thinner at the interface of the original coat and the new CLEARCOAT.

Sand down the cured putty with P180 to P320 sandpaper. Mask the adjacent surface and apply the ACRYLIC PRIMER on the area of repair. Sand down the primer with P400 to P500 (dry) or P800 to Order a Spectral PREFILL basecoat which matches the P1000 (wet) sandpaper or with the QUATTRO grey colour code or colour chip. Apply the basecoat to the

SMART REPAIR (SPOT REPAIR) SHOPPING LIST: • PLUS 780 • QUATTRO microfibre cloth SOFT PLUS multifunctional putty • QUATTRO sanding block or **FINISH** finishing putty ACRYLIC PRIMER Dust-absorbing cloth Plastic putty knife Spectral PREFILL basecoat selected according to the required Masking consumables: CLEARCOAT Paper towels SpectralEXTRA 895 fade out thinner

Assess the damage to be repaired (this process is Thoroughly degrease the area to be repaired with the

intended for defects near part edges with the repair spot PLUS 780 silicone degreaser.



Sand down the defect (the scratch or the dent) with P180 If required, prepare the defect with the SOFT PLUS 240 sandpaper. Blow away all dust and degrease with functional putty or the FINISH putty. to 240 sandpaper (choose the grain size according to the multifunctional putty or the FINISH putty. PLUS 780.

PLUS 780

- silicone remover

ACRYLIC PRIMER

WHEEL SPRAY

CLEARCOAT

SOFT PLUS multifunctional putty

or **FINISH** finishing putty



Sand down the cured putty with P280 to P320 sandpaper. Apply the ACRYLIC PRIMER to the area of repair. Sand Blow away all dust and degrease with PLUS 780.





Apply the WHEEL SPRAY in the colour of choice.

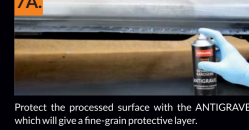


SPRAY, apply the CLEARCOAT over it.





which will give a fine-grain protective layer.







If you want a textured finish in the car body colour, use a basecoat in the Spectral PREFILL container with the matching colour code.







Wipe the cured basecoat layer clean with the dust absorbing cloth and coat it with the CLEARCOAT.



ROCKER PANEL REPAIR

SHOPPING LIST:

ANTIGRAVEL

Spectral PREFILL

colour code

CLEARCOAT

 PLUS 800 - initial degrease

ACRYLIC PRIMER

- basecoat selected according to the required Masking consumables

Paper towels

CAVITY WAX



Thoroughly wash the surface to be repaired with water Degrease with the PLUS 800 initial degreaser. and a detergent.

• BITUMEN UNDERBODY COATING /pray



paper or film.



abrasive cloth. Degrease the surface with the PLUS 800 with the ACRYLIC PRIMER. Mat don the cured coat with





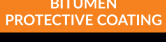








































STRUCTURE TOPCOAT

Spectral PREFILL



Thoroughly wash the surface with water and a detergent. Mask the surfaces which will not be repaired. Sand Next, degrease with the PLUS 780 silicone remover.



BUMPER FIX putty for plastics.





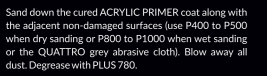
















VERSION B

TEXTURE EFFECT

VERSION A



Order a Spectral PREFILL basecoat which matches the If you want to reproduce the texture of plastic, apply the STRUCTURE TOPCOAT. colour code or colour chip. Apply the basecoat to the repaired part



Wipe the basecoat surface clean with the dust-absorbing
The finish after the application of the STRUCTURE cloth. Apply the CLEARCOAT. If necessary, apply two very TOPCOAT. thin layers of the EXTRA 895 clearcoat fade out thinner at the interface of the original coat and the new CLEARCOAT.















down the defects with P180 to 240 sandpaper. Blow



following grain sizes: P180, P280, and P320. Blow away





Blow away all dust and degrease with PLUS 780.

defect depth). Blow away all dust and degrease with PLUS

P180-P240

size not exceeding an A4 sheet of paper).







an overlap on the sanded down original coat.







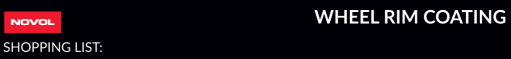


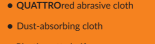












 Plastic putty knife Masking consumables Painting paper or film NOVOL painting tape



Paper towels

Thoroughly wash the wheel rim with water and a detergent. Degrease with the PLUS 780 silicone remover.



Sand down the defects (scratches or dents) with P180 to If required, prepare the defect with the SOFT PLUS multi-



down with P400 to P500 (dry) or P800 to P1000 (wet) sandpaper. Blow away all dust and degrease with PLUS 780.

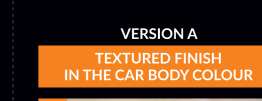


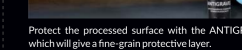






























• QUATTRO dry sandpaper: P400 & P500 Plastic putty knife









the QUATTRO red abrasive cloth.





