

Technical information Headlight Restore Set



With the ColorMatic Headlight Clear Sight Set yellowings and dark shades can be eliminated in a quick, easy and cost-efficient way. The renovation happens in mounted state, no demounting is necessary. After sanding and cleaning the plastic diffusing screen can be optimally protected again with the included 2K clear coat against UV light.

Application:

Complete set for the renovation of headlight diffusing screens from plastic for front and backlights.

Qualities and Properties

- · Complete set includes all for the renovation of plastic diffusing screens necessary components
- · Efficiency 190261 Plastic Cleaner: approx. 20 headlights
- Efficiencý 359347 Plastic Primer: approx. 14 headlights
- Efficiency 187216 2K Hi-Speed Clear Coat high-gloss: appros.
- Every products are separately available
- Useable for plastic diffusing screens from polycarbonate, front and backlights
- Renews the UV protection of the headlight
- No demounting of the headlight necessary
- Cost-efficient
- Fast renovation, the painting of two headlights takes only a short

Physical and chemical data

190261 Plastic Cleaner 400 ml

Basis of binder: solvent Colour: transparent Smell: solvent

Efficiency: very efficient Substrate:

Plastics for exterior and interior

Storage stability: 10 years if appropriate storage provided (=10° - 25°C, relative air humidity of max. 60%)

Size:

Aerosol cans, maximum nominal volume 400 ml

VOC value: 300g

359347 Plastic Primer 150 ml

Basis of binder: Polyolefinharz

Colour: transparent Smell: solvent Efficiency: $2 - 3 \, \text{m}^3$

Substrate:

PP, PP/EPDM, ABS, SAN, PC, PA, PUR-RIM, R-TPU, PPO, PBT, PUR-Weichschaum, UP-GF Kunststoffe

Storage stability:

10 years if appropriate storage provided

Size:

Aerosol cans, maximum nominal volume 400 ml

VOC value: 276,4 g

187216 2K Hi-Speed Clear Coat, gl. 200 ml

• Basis of binder: Acrylic Colour: transparent Smell: nach Lösemittel

Degree of gloss: at measurement angle 60° acc. to DIN 67530 glossy: 85 gloss-units

Efficiency:

200 ml for approx. 0,3 - 0,4 m² Substrate:

solvent- and water-based base coats

Drying time (at 20°C, 50% relative air humidity):Dust-dry: after approx. 5 minutes
Dry to touch: after approx. 5 hours

The drying time depends on surrounding temperature, air humidity and thickness of the applied coat.

Temperature resistance: to 120°C

Storage stability:

36 month if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%)

Size:

2 components aerosol cans, maximum nominal volume 200 and 500 mi

VOC value: 118,6g

Pot life:

24 hours at room temperature (20 - 25°C)

5 days at cool storage (6°C)

Befor using again warm up to room temperature (20 - 25°C). See using instructions

Environment and labelling

Environmentally compatible: European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal: Please mind the residue inside the containers. Completely emptied containers can be used for recycling. If cans are not emptied, they should be disposed off as "special refuse".

Only for DE: In order to ensure a high reuse and recycling rate, the legislator requires, in accordance with §15 - VerpackG, Paragraph 1, the return of transport, sales or outer packaging, alternatively, however, deviating agreements can also be made.

Labelling: All products of European Aerosols comply with the current status of their labelling regulations. Classification and distinction takes place by the presently legal form of the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) or rather by CLP 1272/2008/EG regulations. Our safety data sheets comply with the current form of REACH 1907/2006/EG, article 31 and appendix II,

Using instructions

Before use, carefully read and observe the warning texts on the label!

Read texts before application always careful

You can find the exact instruction for renovation of the headlights in your set in a printed version. Also you can see the film on YouTube.

Mixing A components with hardener:

- . Remove the protection cap from the bottom of the can and pull the pin out fully with the help of the inserted ring. This will release the knife, which will penetrate the wall of the aluminium cartridge.

 The cartridge will then rotate 360 °, be completely open and release the hardener.

 Shake the can vigorously to mix the A components with the hardener in the proper, predetermined ratio.

- Shake can vigorously for 2 minutes
- Carry out spray tests
- Pot life: 24 hours (20 ° C)
- · For professional use only
- Wear an appropriate respirator (recommended type A2/P3)

Hints concerning application

Bring can to room temperature prior to use (20 - 25 °C). Place the can in lukewarm water for this purpose. For an optimal coating result bring can to temperature prior to use (20 - 25 °C) and a relative air humidity of 45 - 60%. Please note: a high air humidity can cause loss of gloss.

Order information

Disclaimer of liability

This application-technological information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are sultable for your special application. The use and processing is beyond our control and therefore exclusively in the responsibility of the user. European Aerosols is let off the liability, unless the liability-based incident is caused by a fault incurred to European Aerosols.

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