

2 IN 1 HEADLIGHT CLEAR





THE ALTERNATIVE

RECOATING INSTEAD OF REPLACEMENT.

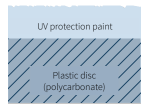
Vehicle headlight polycarbonate covers are permanently exposed to a variety of external impacts. Stone chips, UV, weathering and other influences dull the surface of the polycarbonate covers or leave scratches and marks.

- · Reccoating instead of replacement; Paint instead of polishing
- Can be used on all polycarbonate headlight covers
- Convenience of 2 in 1 Primer and Clear coat in one product
- · High elasticity of the new finish to resist chipping
- 2 in 1 Clear provides virtually permanent protection
- Can be recoated for continued protection and like-new appearance



Superficial weathering damage, yellowing





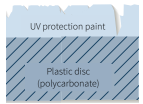
Clear coat Preparartion.

Step 1: mechanically wet sanding with P1000 Step 2: mechanically wet sanding with P1500

Clean Headlight with 1K Aqua silicone remover 680 094. Clean surface between the sanding steps with SprayMax 1K Aqua silicone remover.

Scratches, stone chips (in UV coated layer) or down to the plastic





Clear coat Preparartion.

Step 1: mechanically dry sanding P180

Step 2: mechanically dry sanding P320 (with soft pad)

Step 3: mechanically dry sanding P500 (with soft pad)

Step 4: mechanically dry sanding P800 (with soft pad)

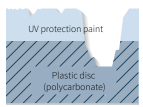
Step 5: mechanically dry sanding P1000

Step 6: mechanically dry sanding P1500

Clean Headlight with 1K Aqua silicone remover 680 094. Clean surface between the sanding steps with SprayMax 1K Aqua silicone remover.

Strong damage of the plastic surface

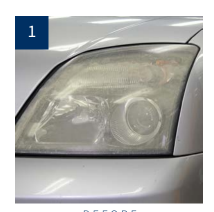




No restoration.

Replacement recommended.

HEADLIGHT RECOATING PROCESS



BEFORE

Matting / yellowing, slight superficial scratches to the coating.



Clean the entire surface of the headlight with 1K Aqua silicone remover 680 094 prior to masking.



SANDING

Sand evenly the entire surface of the headlight starting with P180 grit followed by: P320, P500, P800, P1000 and finish with P1500.



CLEANING

Clean surface between changes of sanding grits with SprayMax 1K Aqua silicone remover 680 094.



Clean surface with 1K Aqua silicone remover followed by use of tack cloth.



A C T I V A T E C L E A R

Activate 2K 2 in 1 Clear 684 068
as per instructions on can.



APPLY 2K 2 in 1 CLEAR COAT

Apply a thin even coat of 2K 2in1 Clear 684 068. Allow a flash off time of 10 min at 20°C and apply a medium wet coat for film build and finish.



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Dry at room temperature 20 °C overnight or forced dry: allow to flash off for 10 min. then dry for 30 min. at 60 °C surface temperature.



AFTER

Once dry, surface is permanently sealed.

If necessary, can be wet sanded and polished.



Save cost

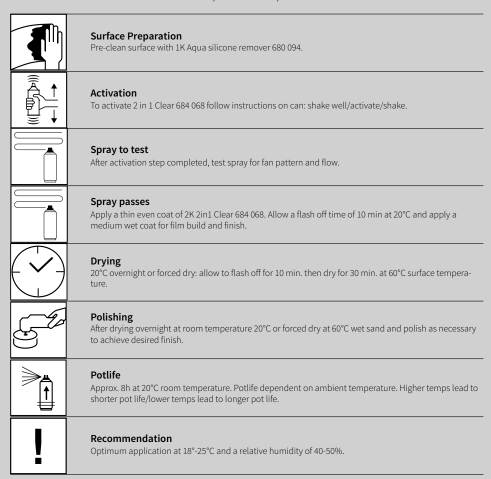


Increase value



TECHNICAL DATA

2K 2IN1 HEADLIGHT CLEAR, 250 ML, PART NO. 684 068



Product system recommendation:

- Use SprayMax 1K Aqua silicone remover 680 094 for initial cleaning and between changes in sanding grit steps.
- Use SprayMax 1K Aqua silicone remover 680 094 followed by use of a tack cloth prior to application of SprayMax 2 in 1 Clear 684 068.



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