Headlight Restoration System

2 component formula



Many vehicles on the road today have yellowed and cloudy headlights due to UV light damage as well as wear and tear from weather and road debris. The results is not only poor vehicle appearance and reduced reselling value but it also compromises safety.

The headlight repair system from HBC Smart Repairs offers a fast and easy way to restore the clarity to headlight lenses that have become dull over time, at a fraction of the cost of replacement.

Consisting of a special two-component finish with excellent characteristics of resistance and adherence to polycarbonate-base plastic materials. The raw materials used do not prejudice the polycarbonate's mechanical resistance (cracking), but protect it from the otherwise inevitable vellowing.



the perfect start to an excellent finish









^{*} HBC System guarantees that headlights restored with our Headlight Repair System maintain clarity for at least five years. Provided all instructions have been followed



UV Protective

Headlight coating

in a ready-to-use Aerosol, no mixing required

The aerosol contains 400 ml. of UV coating suitable for all types of headlights made of polycarbonate, incl. halogen, LED and Xenon lights.

- » Ready to use aerosol, no mixing required
- » Suitable for all types of polycarbonate headlights; Halogen, LED, Xenon
- » Fast drying time; 15 min. at 20 degrees Celsius





Part no. 621 UV-Protective Coating Aerosol

