

The bluechemGROUP presents Nano Headlight Restore Kit

Smart-Repair with dull headlights: preparation instead of replacement

Leutenberg, June 27, 2017 – Various environmental and weather influences leave their marks on the headlight glass from year to year. In the course of time, the surface of the plastic material tarnishes, which gradually reduces the amount of light reaching the outside. This deterioration greatly increases the risk of an accident. To fix this problem and as an alternative to the cost-intensive replacement of the headlights, the bluechemGROUP offers the Nano Headlight Restore Kit, which restores the optimal light output and provides long-term protection for the surfaces from dirt and environmental influences thanks to Nano technology.

For many years, headlight glasses are no longer made of glass, but made of the plastic polycarbonate. The material offers many advantages to vehicle manufacturers because it is more cost-effective, impact-resistant and lighter. However, various environmental and weather influences attack the plastic. Stone flakes, insects, UV light and road salt in winter leave their traces on the material and tarnish the surface. As a result, less light reaches the outside and the risk of an accident increases. Then the question arises: exchange or repair?

It is not possible to change just the weathered glasses of modern headlights as they are made in one piece. As a result, the exchange is very expensive and accordingly also cost-intensive. A professional treatment of the surfaces is a fast and favorable alternative in these cases. Therefore, the bluechemGROUP offers the Nano Headlight Restore Kit. It allows simple and environmentally friendly preparation of the headlight glasses, which means that the optimal light output is restored. Nano technology protects the surface against long-term weathering.

About the bluechemGROUP

The bluechemGROUP is a group of companies with global activities and partners in more than 100 countries. As an umbrella brand, it contains a wide range of products for cleaning, care and maintenance in the automotive and industrial sector. The success of the group is based upon the development and patenting of consumption oriented and environmentally friendly products of highest quality expanded by modern workshop, industry and service concepts.

Press Contact

Martin Feibicke

Marketing/PR

E-Mail: m.feibicke@bluechemgroup.com

Phone: +49 36734/230 209