

Product Information

The Problem:

Plastic materials bleach over time and become unsightly. Plastic materials lose their softening agents over time and become brittle. In addition, these materials bleach due to environmental impacts, like rain, snow and UV radiation. Conventional deep cleaners can restore a new look for a short time only, which often bears an unsightly greasy look. Furthermore, the result cannot be retained too long as the product is washed-off after the first car wash and/or extended ride in rainy weather.

The Solution:





Product Advantages:

Intensive color refreshment - Cleans and repells dust

- Refreshes faded colors of plastic, rubber and vinyl parts
- Ensures a glossy finish without a greasy look
- Provides a longer-lasting effect compared to conventional products (especially resistant to rain, car washing, etc.)
- Deeply penetrates plastic material and renews it from within, thus preventing future bleaching and embrittlement
- · Offers UV protection, is solvent-free, has an antistatic effect and cleans lightly soiled surfaces
- Removes Polish as well as Wax residues

Application Areas:

For all interior and exterior plastic, rubber, vinyl surfaces of vehicles

Application:

Shake bottle well before use. Spray the product on the included special sponge and apply evenly on clean and dry surfaces. For interior applications (cockpit, lateral cladding), rewipe immediately after applying with a soft and clean cloth. Let the product react for about 5 minutes and rewipe with a soft and clean cloth. Wash special sponge during and after use. Do not use on glass, lacquer parts, tyre treads, or operating elements, such as steering wheels and pedals.

Recommendation:

- For a longer-lasting effect, repeat the treatment after approx. 30 Minutes
- A1 Plastic Protectant shiny also removes care product residues from polishes and waxes on plastic parts such as bumpers very easily and without any problems.

Note: Do not use in direct sunlight or on hot surfaces. Store bottle in a frost-protected place.

