



The problem:

Plastics fade over time, and become unsightly. Traditional protectants only achieve a temporary improvement.

Plastics gradually lose their plasticizers and become brittle. Environmental factors such as rain, snow and UV radiation also make them fade. Traditional protectants can only temporarily restore the original shine, often with an unattractive, greasy sheen. And the effect does not last long, since the product is washed out again at the next car wash or after prolonged exposure to rain.

The solution:



**Plastic
Protectant
gloss**



Product advantages:

- Restores faded colours
- Makes plastic look like new
- Extremely long-lasting



Test winner
issue No. 05/01

Test winner
issue No. 05/01



Test winner
issue No. 05/01

- Refreshes faded colours in plastic, rubber and vinyl
- Gives a gloss finish, without looking greasy
- Extremely long lasting compared to traditional products (especially resistant to rain, car washing, etc.)
- Penetrates deep into the plastic, renews it from inside and protects against further fading and brittleness
- Anti-bacterial action creates clean, hygienic surfaces
- Provides UV protection, is solvent-free, anti-static and cleans lightly soiled surfaces

Applications:

All vehicle plastic surfaces, interior and exterior (dashboard, bumpers, protector strips, tyre sidewalls, etc.)

How to apply:

Shake bottle before use. Apply product evenly to the clean, dry surface with the enclosed sponge. Leave to act for about 5 minutes and wipe over with a soft, clean cloth. Wash out sponge as needed and after use. Do not apply to glass, paintwork, tyre running surfaces or controls such as steering wheel and pedals. To achieve the maximum long-lasting effect, repeat the process after about 30 minutes.