

Product Name: Plastic & Trim

Description: Autotriz Plastic & Trim offers the best solution to

protect the trim and moulding against harmful UV rays which can lead to pre-mature aging like fading out and discolouration. Unlike Polysiloxane based ceramic coating which might crack or brittle leaving whitish residue over time, Autotriz Plastic & Trim is a flexible and softer coating which is

resistance to cracking on bending.



Coverage: Plastic & Trim coating is particularly suitable for exterior plastic & trim parts,

headlight, and plexiglass.

Technical Data			General Data
Shelf life Appearance Curing Base Specified Gravity Hazard	12 months Colorless Normal ambient Organic Polysilazane 0.95 g/cm³ Non-Hazardous	Product Category Volume Application Coverage Storage	Plastic & Trim Automotive Coating 50ML (AT-V3-50) Vehicle Plastic Parts 50ML (2m² - 3m²) 5-35°C/41-95°F
Properties Super hydrophobic TH pencil hardness Enhance color depth Easy-to-clean Excellence adhesion UV and chemical resistance Easy to apply Cures at room temperature Advance Polysiloxane formulation			Applicator block (AT-AC-AB) Microfiber Suede cloth (AT-AC-MS) Lint-free microfiber towel (AT-AC-MC) Puff applicator (AT-AC-PA)



Guide: The product is for professional use and should be applied by approved

applicators only. Test on a small area or apply a test coat before application.

Instruction: Clean the surface thoroughly to be free of waxes, sealants, tar, oils, grease, or

> any other contaminants on surface. Wrap the applicator sponge with the white microfiber suede cloth that comes with the box or use applicator of your preference. Foam applicators can also be used as a substitute. Apply Plastic & Trim Coating using normal pressure on applicator. Gently wipe off residue with clean, lint-free microfiber towel. Wait 60 minutes before adding an additional layer for maximum protection. Allow curing of coating to begin. Curing can be accelerated using IR Lamps. Follow lamp manufacturer's recommended settings. Keep coating away from all polish and compound

dust during curing process.

After headlights or headlamps are sanded with P3000 grit sand papers, apply **Headlamp:**

> Plastic & Trim Coating using normal pressure on applicator. Make sure the area is well covered. Always start from an edge to avoid excess on other panels. Work in horizontal or vertical movements to ensure that product is carried through consistently. Leaves the residue without wiping. Wait for 30-60 mins. Apply second layer with previous step. Observe the sanding marks, if

the headlights or headlamps are crystal clear. Restoration is done.

Precaution: Ensure the substrate is free from contaminants prior to and during the

application process. Keep coating away from all polish and compound dust

during the curing process.

Process

The product must be applied at an ambient temperature of at least + 5°C and and Curing:

> relative humidity of 30 % - 80 %. Avoid direct sunlight! Apply the coating in clean and dry conditions. Any mistakes can be rectified within approx. 10 min of application. Traces of water in the applicator should also be avoided. Applicators dampened with water should not be used. The applicators cannot be reused once the coating has been applied. Plastic & Trim Coating is dry-to-

touch after about one hour.

