

AIRCOLOR BUMPER TEXTUPLAST



PLASTIC COVERING

DEFINITION

AIRCOLOR BUMPER is a flexible textured finish coating for plastics and bumpers. Ideal for restoring textured finishes after repairs.

Its aerosol format gives it an extra advantage for small jobs because no preparation or cleaning of tools is required.

TECHNICAL CHARACTERISTICS

- · For painting plastics.
- Similar texture and look to that of original plastic bumpers.
- Priming before painting or on MULTIPLAST plastic putties
- Apply thin coats to get a higher quality finish and a perfect drying time.
- Good adherence to any type of plastic.

PHYSICAL CHARACTERISTICS

Nature: Nitrocombined binder

Propellant: DME

Colour:Anthracite, BlackSpecific Weight: $0.8 \text{ kg/l a } 20^{\circ}\text{C}$ Extrusion Speed: $3.5 \pm 0.5 \text{ g/s}$

Aerosol Pressure: 4.2 ± 0.5 bar a 25°C

Yield: 2 m²/spray

Dry film thickness: 15 μ /coat (2 coats)

Temperature resistance: < 50 °C

VOC: 655 g/l Application 2004/42/EC - IIB (e)(840)

PWR: Category: ABT

Category limit: 1.70

APPLICATION METHOD

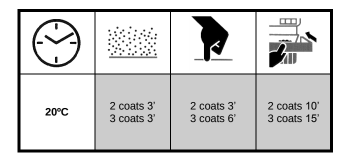
		F: -		<u>}</u> †}†
Nozzle kind: Transversal White / Black	1'	10-25 cm	2-3 coats	5'

AIRCOLOR BUMPER TEXTUPLAST

PLASTIC COVERING

VERSION: 170607 Page: 2/2

DRYING TIMES



EQUIPMENT CLEANING



SAFETY

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C.

SHELF LIFE

One year in unopened original packaging.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.