



AIRCOLOR PLASTIC PRIMER

H38

VERSION: 180528
Page:1/2

ADHESION PRIMER

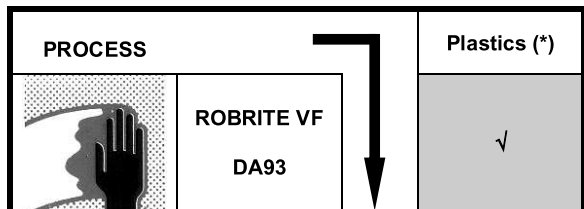
DEFINITION

AIRCOLOR PLASTIC PRIMER is applied directly as a primer and has excellent adhesion on all plastic exterior and interior parts, including bumpers, mirrors and other plastic parts. Topcoat can be applied after approximately 10 minutes air dry at 20°C

PHYSICAL CHARACTERISTICS

Propellant:	BP
Colour:	Colourless
Specific weight:	0,8 kg/l a 20°C
Yield:	2 m ² /spray
Dry film thickness:	4 µ/coat
Resistance of the container to heat:	< 50 °C
VOC:	738 g/l Application 2004/42/EC - IIB (e)(840)

SURFACE PREPARATION



(*) PP, PP/EPDM, ABS, SAN, PC, PA, PUR-RIM, R-TPU, PPO, PBT, PUR flexible foam, UP-GF plastics

APPLICATION

2'	20-25 cm	1 coat	10'

REMARKS

Shake the aerosol before use for 2 minutes after hearing the steel mixing balls move. Carry out test spray.

EQUIPMENT CLEANING



SAFETY

Follow instructions on the 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.

PLASTIC SOLUTIONS



FIXING



BUMPER PLAST 30



CLEANING
DEGREASING
DA93

Working Time | Fixture Time
30" | 1 - 2'

REPAIR

BUMPER PLAST 30 FAST



CLEANING

SANDING
P80 / P150
Gova Energy /
Gova II
Gova Film

SANDING
P150 / P220
Gova Energy /
Gova II
Gova Film

MULTIPLAST



AIRCOLOR BUMPER
400 ml



BUMPER COLOR 1L

61159 White
61160 Grey
61161 Anthracite
61162 Black



BUMPER PLAST 90



DEGREASING
DA93

2K
Primer Filler**

►
Top Coat
►
Clear Coat



PRIMER PLAST 1 L

65168 Transparent

CLEANING
DEGREASING
DA93

►
AIRCOLOR PLASTIC
PRIMER 400 ml



AIRCOLOR PLASTIC
PRIMER 400 ml

64724 Transparent