

AIRCOLOR STONECHIP PROTECTOR

H35

VERSION: 190513 Page: 1/2

STONECHIP PROTECTOR

DEFINITION

AIRCOLOR STONECHIP PROTECTOR is an elastic, noise-reducing and anti-corrosive product. It protects the vehicles bodies, metal and paint from impact by using its elasticity to absorb the shock and protects from impacting debris. For this reason, it is recommended for treating all the underside parts of the body, plus door-bottoms, wheel-arches, etc. Its soundproofing properties make its use advisable inside the bonnet and boot, since it effectively reduces vibration.

Once dry, the excellent texture allows it to be painted with bodywork basecoat paints, achieving a perfect gloss level.

PHYSICAL CHARACTERISTICS

Nature: Elastomers and synthetic resins

Propellant: DME

Colour:Black, Light greySpecific weight:1,1 kg/l a 20°CExtrusion Speed: $2,0 \pm 0,5$ g/s

Aerosol pressure: $4,5 \pm 0,5$ bar a 25°C

Temperature resistance: < 50 °C

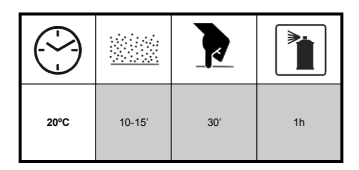
VOC: 485 g/l Application 2004/42/EC - IIB (e)(840)

PWR: Category: ABT Category limit: 1.70

APPLICATION METHOD

				<u>}</u> †}†
Nozzle kind: White + Cannula	2'	20-30 cm	2 coats	5'

DRYING TIMES



AIRCOLOR STONECHIP PROTECTOR

STONECHIP PROTECTOR

VERSION: 190513 Page: 2/2

REMARKS

Sand the area to be protected and, clean, dry and remove grease with a suitable degreaser. Protect the areas that will not be painted.

Shake the aerosol before use for approx. 2 minutes after hearing the sound of steel ball mixers It is also recommended to shake it well during the application process.

The aerosol has a standard nozzle and an extendable nozzle (tube). The nozzle with extension allows you to reach difficult to access areas. The desired texture of the finish is obtained by varying the application distance and the number of coats.

Drying time depends on temperature, humidity and film thickness that has been applied.

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.