Mercasol 4

Underbody Coating

General

Mercasol 4 is a solvent borne (aliphatic naphtha), stone chip and wear resistant protection agent, based on bitumen, wax and resin and has very good protection properties over a long period of time.

The product has been compatibility tested with the most of the vehicle brands different corrosion protection systems and is approved to be used on a major part of the different brands.

Range of application

Mercasol 4 is meant for professional and semi professional stone chip and corrosion protection treatment of wheel houses and exposed parts of the underbody of vehicles.

Instructions for use

Surfaces which are meant to be treated shall be dry and free of rust, dirt, salt, oil and similar. For an even better corrosion protection, Mercasol 831 ML can be used in cavities and on flanges, joints and similar before applying the Mercasol 4. Application shall be done indoors at temperatures between +15 and +30°C.

Mercasol 4 is primarily meant to be applied by spatula or brush, but other application methods are possible. Equipment is cleaned with aliphatic naphtha. Staining and overspray is favorable being removed with aliphatic naphtha.

Drying times are depending on temperature and humidity, in a 2 mm layer at +23°C and 50%RH, the time to surface dry is approx. 8h. Before a treated vehicle is exposed to heavy stone chipping for example from a way overland, you should wait one week after date of application.

Package

42500401 / 1-lit can (12 pcs / pack)

Black
Thixotropic paste
Plastic bitumen
$1030 \pm 20 \text{ kg /m}^3$
72 ± 3 %
Aliphatic naphta
2 – 5 mm
Aliphatic naphta
e: 15 - 35° C
2-5 liter / m ²
12 months
5 - 35° C

For further information we recommend the safety data sheet or instruction on package

Utgåva: 2015-01-14



