Mipa HV-Hohlraumversiegelung

Item no 21393 0000

Technical data sheet

page 1/2



Intended use

Mipa HV-Hohlraumversiegelung is a protective coating based on special waxes for preserving and sealing vehicle cavities to protect them against corrosion. Due to its excellent penetrating properties, it displaces humidity from the narrowest corners and folds. No drips and runs even when applied in thick layers. 60 cm actuator tube included.

Processing instructions



Substrates

Vehicle cavities in door and sill areas, wheel housings, etc.

Pre-treatment / cleansing

Pre-clean with Mipa Silikonentferner (if areas to be preserved are reachable).

Characteristics

Excellent corrosion resistance: no under film corrosion detectable after 240 h in salt spray

test according to DIN EN ISO 9227 Film thickness: approx. 40 µm

Resistant to temperatures up to max. 80 °C

No drips and runs Cannot be overcoated!

Colour / gloss level

transparent yellow-brown



Preparation

Before use, shake can vigorously for 1 - 2 min!



Application

Apply generously, recommended film thickness: approx 40 µm



Flash-off time

•



After use

After use, turn can upside down and spray until the valve is clean, this prevents the valve from clogging up.



Drying time at 20 °C

Touch dry after approx. 30 - 60 min

Version: en 0322

Mipa HV-Hohlraumversiegelung

Item no 21393 0000 Technical data sheet

page 2/2



Processing conditions From +10 °C and up to 80 % relative humidity. Ensure adequate air ventilation.

Storage Can be stored for 2 years in cool and dry places.

EU limit value for the product (cat. B/e): 840 g/l **VOC-regulation**

This product contains max. 615 g/l of VOC.

Safety information See safety data sheet

Substrate preparation:

The parts/ areas (if reachable) must be clean, dry and free from dust, grease, oil and rust. Engine, exhaust pipes, steering knuckles, cardan shaft and brake system must not be sprayed, cover beforehand!

Version: en 0322