# Mipa Unterbodenschutz Wax

Technical data sheet

Page 1 / 2



| h | nte | nd | ed | use |
|---|-----|----|----|-----|
| • | ILC | пu | cu | use |

Mipa Unterbodenschutz WAX is a durable corrosion protection for floor pans, wheel houses, etc.. It is a reliable seasonal protection against corrosion caused by de-icing salt and is still effective even in thin layers. Very good adhesion on all substrates, very good corrosion protection, resistant to de-icing salt. Easy to apply, viscous wax film with high resistance, non-drip application even in thick layers.

Spreading rate: 2,0 m²/l (for 500 µm DFT)

### Processing instructions \_



#### Colour

brown-transparent



## Mixing ratio Hardener

dener by weight (lacquer : hardener) by volume (lacquer : hardener)

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### Hardener

for complete paintwork for partial paintwork



### Pot life

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## Thinner

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# Spray viscosity

gravity spray gun Airmix/Airless



### **Application mode**

Application mode
Hardener (bar)
pressure (bar)
nozzle (mm) passes
spray passes

underbody spray gun/
- 4 - 6
5 - 10
1 - 2
-

UBS



### Flash-off time

## Dry coat thickness

300 - 500 μm



## **Drying time**

object dust dry set to ready for sandable recoatable temperature touch assembly

Version: en 0323

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Page 2 / 2



Note

**Storage:** at least 3 years in unopened original container.

**VOC Regulation :** EU limit value for this product (category B/e): 840 g/l

This product contains max. 840 g/l of VOC.

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

**Processing instructions:** Before processing, warm up the product to 15 - 20 °C.

Because of its thixotropy, Mipa Unterbodenschutz Wax can be applied in thick layers on e.g. mudguards without dripping. Do not spray on engine, exhaust pipes and the

entire brake system. Mask them prior to application!