

# UBS CP 325



Available colours



## Underbody protection agent

**UBS CP 325** Car Chassis Protecting Agent is a robust solution forming a strong and flexible coat with a coarse texture, effectively resisting stone impacts. This **UBS** coating provides comprehensive protection against water, salt, petrol, and oils, while also offering soundproofing properties. Additionally, it can be over-painted with both 1K and 2K products.

**CP 325 UBS** requires no prior preparation and is ready for spraying once opened. Notably, the new and improved sealer significantly increases the shelf life of the product. This versatile protective agent is available in 1-kilogram tins, ensuring a practical and efficient application for car chassis protection

PACKAGING	
Volume	Collective packaging
1 kg	12 pcs.



SCRATCH-RESISTANT



WEATHER-RESISTANT



READY FOR SPRAYING



LONG MIXTURE LIFE



ON-COAT APPLICATION



### POT LIFE

Ready-to-use product



### DRY FILM THICKNESS

~200-300 µm



### MINIMUM SHELF LIFE

12 months in originally sealed packaging



### VOC

2004/42WE/IB(e) (840) 560

PROCESS

PROCESS

PROCESS



### SUBSTRATE PREPARATION

#### 2K acrylic primers and polyester putties:

abrade with **P240-P320**, then blow off and clean up

#### Epoxy primers:

up to 12 hours after application apply without sanding. After 12 hours, the primer should be sanded with **P320**, then blasted and cleaned

#### Steel:

degrease and grind with **P120**, then blast and clean

#### Plastics:

degrease with degreaser, tarnish with fibre and then blow and clean up

#### Polyester laminates:

degrease and dry grind with **P280**, then blast and clean up



### SPRAY GUN SETTINGS

Dense mass spray gun: **3-4 mm**, pressure **3-4 bar**



### APPLICATION

Shake the pack before use.

Apply **2-3** coats.

Apply **1K, 2K** paints after 1 hour



### EVAPORATION TIME AFTER APPLICATION

**5-10 min** after coating at **20°C** and **65%** relative humidity



### DRYING

Drying times at **20°C** and **65%** relative humidity: **~60-90min**