TECHNICAL DATA SHEET

02-27001-EN-20101116-ZASTITA PODVOZJA ZA LAKIRANJE





27001 - Black 27002 - Grey 27003 - White

Zaštita podvozja za lakiranje

CODE







N Dangerous for the environment

PRODUCT

Zaštita podvozja za lakiranje is overpaintable stone chip coatings with anti corrosion and sound deadening properties based on rubber and resins. After the product has completely dried, a durable elastic film remains. These products offer good protection against various climates and gravel.

APPLICATION

Shake before use. The surfaces to be treated must be clean, dry, rust and dust and grease free. *Zastita podvozja za lakiranje* can be applied with light airless equipment, but also by means of an airline fed gun with an air-pressure of 3-6 bar. Optimum spraying distance is about 30 cm. This product can be over-painted (depending on the layer thickness, temperature and humidity), after about 60 to 90 minutes, with most of the commonly used conventional 2K- and base coat lacquers. Contaminated surfaces and filthy equipment can be simply cleaned in "fresh" condition with solvents.

PRODUCT	Zaštita podvozja za lakiranje 27001, 27002, 27003
V.O.C.	V.O.C category and limit value: B(e), 840 g/l. This products contain at most 575,7 g/l
Colour	27001 – grey, 27002 – black, 27003 – white
Overpaintable	YES
Dry to touch	60 min
Completely dried	2 h
Storage	The product may not be stored under +10°C and above +30°C the packaging must be protected from direct sunlight and heat. Cool and moisture free stored the product is tenable for a minimum of 2 years in the unopened original packaging.
Packaging	1

SAFETY MEASURES Look at Technical data sheet. ADR CLACIFICATION Look at Technical data sheet

RESPONSIBILITY STATEMENT

The information shown in these sheets is given in good faith as being true and although every effort of verification has been made before use, we cannot accept responsibility for any inaccuracy. THIS PRODUCT IS FOR THE PROFESSIONAL PAINTING BY QUALIFIED PERSONNEL