

TechDataSheet

STONE CHIP & UNDERBODY PROTECTION, GREY

Features

- · protects repair and body parts from rust and stone chips
- very good adhesion to many surfaces
- · forms an elastic, structural and unified protective film with anti-buzzing effect.
- can be re-coated
- does not become brittle or cracked and adheres even at high temperatures
- · breathable underbody protection, also suitable for wood applications in the caravan sector
- no streak formation and does not drip
- · resistant to water, salt spray, oil as well as diluted acids and bases

Areas of application

PETEC synthetic rubber-based stone chip and underbody protection can be re-coated and adheres very well to many surfaces. For optimum protection against rust and stone chips in many corrosion-prone areas. After drying, stone chip and underbody protection forms an elastic, structural and unified protective film with anti-buzzing effect.

TechnicalData

Base	synthetic rubber
Colours	grey
Curing	2 hours at 500 μm
Curing system	Humidity
Shelf life	36 Months
Salt spray test	Up to 480 hours, Ri 0 at 350 µm dry layer
Temperature Resistance	-30 - + 100

Usage Instructions

Application temperature: +5°C to +30°C. Shake well before use. Spray PETEC stone chip and underbody protection on the rust-free, clean, dry and degreased surface from a distance of approx. 25 cm. Can be re-coated after the drying time*. Varnishes and other media containing solvents may inhibit or ruin the curing process. For thicker layers, we recommend to let the product dry, before applying the next layer. Check on beforehand if the materials are compatible. Danger of autoxidation on alloys. The product contains solvents which may dissolve or attack existing coatings. Different underbody protection products should therefore not be combined with each other without conducting your own tests first. Always conduct your own tests to ensure that the product is suitable for each application. Do not apply on the brake and exhaust system, heat plates or rubber parts. After use, turn the can upside down and spray until the valve is empty. Read the safety and technical data sheet! (Download the PETEC data sheets at www.petec.de)

LiabilityClauseText



TechDataSheet

Package Sizes



LiabilityClauseText

www.petec.de