

HS GRAVITEX PLUS

Stone Chip Protector

Description	GRAVITEX is a tough, hard, durable coating designed to reproduce the manufacturers original stone chip finish. It will protect against stone chips, salt, damp and rust. GRAVITEX will also help to deaden sound and vibrations and is, therefore, ideal for application to panels and inside engine compartments. The high build formula will cover weld marks and seams, often in one application.
Surface preparation and instructions for use	 GRAVITEX stone chip protector can be used on the following surfaces:- Suitably prepared bare metal. For overcoating aluminium, ACID #8 etch primer is recommended. Original paint surfaces (with the exception of thermoplastic acrylics). Degrease with Precleaner or panel prep and allow to dry. E.g. S2000, S2001 or S2002. Wet flat with 400 grade paper. For bare metal use 180 grade paper. Re-clean and dry.
Health and Safety Statement	FOR PROFESSIONAL USE ONLY. Read full instructions before use. IMPORTANT: This product contains hazardous materials and therefore appropriate personal protective equipment should always be used. Please refer to the label and consult the material safety data sheet for full handling instructions and personal protection information. These are available via your local stockist or via the U-POL website at <u>WWW.U-POL.com</u> . U-POL disclaim any liability where the user does not wear the recommended personal protective equipment
Application and Storage information.	Shake the bottle before use. Apply with a clean Schutz gun or brush. Allow approximately 10-15 mins. for the solvent to flash off when building a thick coat.
Drying Time	Approximately 2 hours at normal shop temperature or 30 mins. at low bake (80°C). Drying time is dependent on film thickness, humidity and temperature.
Thinners	GRAVITEX is supplied ready for use. However, up to 5% of good quality cellulose thinners may be added to vary the texture. Use cellulose thinners or similar proprietary products to clean the gun after use.
Build and Pressure	One coat of GRAVITEX will give a build of approximately 100-150 microns and a pressure of between 3 - 5 BAR / 40/70 Psi is required at the gun. Less or more pressure will give a flatter or more rippled effect.
Overpainting	GRAVITEX may be over-painted with most paint systems. With 2 pack acrylic paints its can be over-painted wet on wet. For optimum gloss and durability the use of a primer is recommended.
VOC information	For 1 litre bottles: The EU limit for this product (product category: IIBe) in ready to use form is 840g/litre. The VOC content of this product in ready to use form is 575g/litre

U-POL, 1 TOTTERIDGE LANE, WHETSTONE, LONDON, N20 0EY, UK
Home Sales T: +44(0)870 899 8200; F:+44(0)870 899 8211; E: sales@u-pol.com;
Export Sales T: +44(0)870 899 8200; F:+44(0)870 899 8299; E: exportsales@u-pol.com;
Technical T: +44(0)870 899 8310; F:+44(0)870 899 8351; E: technicaldepartment@u-pol.com;
WEBSITE: www.u-Pol.com