

Edition N.: 040 2023/07 Code: 3700200000040

# URKIPROTEC HS PLUS

HS Repaintable Stone-chip Protection



#### DESCRIPTION



URKI**PROTEC HS PLUS** is a satin-finish anti-stone coating with a rubber nature, providing a tough, strong layer with excellent abrasion resistance and long-lasting durability. It is designed to reproduce the manufacturer's original finish and offers protection against gravel, salt, moisture, rust and even absorb engine noises and vibrations.

It does not shrink or crack even when applied at low temperatures. It is repaintable with most paint systems.

## COLORS V

URKI <b>PRO</b>	TEC HS PLUS	9005	7004	9110

#### **SURFACE PREPARATION**



Surfaces must be clean, dry and exempt of dust, grease and rust. For better adhesion of the product, peeling parts, dirt and rust must be removed.

#### USE



Shake the can before inserting it into the gun.

Apply one cross-coat to achieve up to 400 microns (500-550 microns wet).

If multiple coats are applied, the total thickness should not exceed 1000 microns.

### APPLICATION V

Anti-Stone chip gun Application pressure	4-5 bar	
Number of coats Total thickness	1 cross-coat 350- 400 μm	
Drying time 20°C 60°C	60' 30' Do not dry with infrared lamps: Blistering may occur.	

URKI**PROTEC HS PLUS** is repaintable after 45 minutes from application (at 20-25°C). After 8 hours, light sanding is recommended before painting.

### SAFETY INSTRUCTIONS

The use of appropriate personal protective equipment is recommended during application, to prevent the irritation of the respiratory tract, skin and eyes. For professional use only.

### STORAGE

Keep in a tighty covered container, in a dry and ventilated place, avoiding direct exposure to sunlight. Temperature above 5°C is recommended, between 15 and 30°C optimal.

## Voc

The VOC content of URKI**PROTEC HS PLUS** is a maximum of 430 g/l. in compliance with European regulation 2004/42/CE IIB(E) (840) <840 g/l

The information contained in this Technical Specification Sheet is based on the knowledge and experience of the BESA technical department, and with it it's intended to advice and inform, being the responsibility of the user to take the necessary measures to guarantee the intended purpose of the product. **FOR PROFESSIONAL ONLY**.