

# ANTI GRAVEL + SPRAYABLE SEALANT 2 IN 1

BOIL
\$400EK OCHRONI
\$400EK OCHRONI
\$400EK OCHRONI
\$400EK OCHRONI
\$400EK OCHRONI



EAN code: 5907588403207 item no.: 0070111 czarny EAN code: 5907588403214 item no.: 0070112 szary



#### **PROPERTIES**

ANTI GRAVEL + SPRAYABLE SEALANT 2 IN 1 is a versatile agent based on rubber and synthetic resins. It forms a flexible structural coating, protecting car body elements against mechanical damage, corrosion, and acting as a sealing, anti-vibration and sound absorbing compound. Used to protect sills, bumpers, spoilers from stone chips and hard weather conditions. The product seals the joints between metal sheets and body parts creating the structure of the original machine-applied seal. It is resistant to water, oil and salt. Once dry, it can be coated with all varnish systems.



#### COLOUR





grey



#### METHOD OF USE

Thoroughly clean, degrease and then dry the surfaces. Cover adjacent areas with masking materials. Shake the container well for about 3 minutes before use. Remove the cap protection and attach BOLL universal spray gun directly to the container.



#### **SURFACE**

- **metal** prime, sand, blow and degrease with "BOLL Silicone remover" and then apply the next coat.
- non-ferrous metals (zinc, aluminium, copper, etc.) prime, sand down, blow and degrease with "BOLL Silicone remover" and then apply the next coat.
- reactive primer apply another coat when dry.
- **epoxy primer** can be used to isolate materials. After sanding with P320, blow, degrease with "BOLL silicone remover" and then apply another coat.
- **two-component acrylic primer -** apply varnish or control powder. After sanding P240-P320, blow, degrease with "BOLL silicone remover" and then apply another coat.
- **polyester putties** sand P20-P320, blow and degrease with "BOLL Silicone remover", then apply another coat.



#### **INFORMATION**

Do not spray toward engine, transmission, brake parts or exhaust system. CAN BE VARNISHED.



#### **APPLICATION**



Thoroughly clean and mat the surface



Thoroughly clean and degrease the surface



For corroded surfaces, we suggest using BOLL rust neutralizer or BOLL anticorrosive paint.



Mix thoroughly



As Car Body Protection: Apply with a spray gun at a pressure of 3-6 bar from a distance of 25-30 cm. The final effect of the structure can be changed by adjusting the air pressure and the distance from the coated part.

As **SPRAYABLE SEALANT**: Apply with a spray gun at a pressure of 2-4 bar from a distance of 1-2 cm.



Recommended coating thickness approximately 1mm



The surface can be painted after approx. 3 hours For water-based paints - after approx. 24 hours



Close the container tightly after use



### **PHYSICAL PROPERTIES**

density (at 20°C): 1,25 g/cm<sup>3</sup> solids content: approx. 54

temperature resistance: from -25°C to + 80°C top coat drying time (at 20°C): approx. 45 minutes total drying time (at 20°C): approx. 210 minutes



#### **EQUIPMENT CLEANING**

Wash the gun with nitrocellulose solvent (Nitro) or white spirit.



## STORAGE CONDITIONS







Protect the product from excessive heat and cold. Avoid direct exposure to sunlight. Store in a dry place.



Two years from the production date on the packaging.



#### **SAFETY**

See Safety Data Sheet.



#### **OTHER INFORMATION**

All technical data are approximate values. We advise you to test the material to ensure suitability for your specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specification.