

# TECHNICAL DATA SHEET ANTI-GRAVEL

**EAN code:** 5907588410489 item no.: 0010011 white **EAN code:** 5907588410502 item no.: 0010031 grey **EAN code:** 5907588410526 item no.: 0010051 black



# + PROPERTIES

Product based on the highest quality synthetic resins, protecting against mechanical and atmospheric damage. Thanks to its formulation (HS quality), it allows to obtain the "OEM ram" effect. It is used to protect sills, bumpers, spoilers and other car body parts. The product shows very high abrasion resistance (resistance to stone impact). It can be painted with all paint systems.



# METHOD OF USE

Anti-gravel can be easily applied with spray guns. Thoroughly clean and degrease and then dry the areas to be coated. Cover adjacent surfaces with masking materials.

=	SURFACE	
•	metal	- primed, sand, blow off and degrease with "BOLL Silicon remover", then apply another coat.
•	on-ferrous metals (zinc, aluminum, copper, etc.)	- primed, sand, blow off and degrease with "BOLL Silicon remover", and then apply another coat.
•	reactive primer	- apply the next layer after drying
•	epoxy primer	- can be used to isolate materials. Sand with P150 - P320 blow off, degrease with "BOLL Silicon remover", and then apply another coat.
•	two-component acrylic primer	- apply dry coat guide or control lacquer. Sand with P240 - P320 blow off, degrease with "BOLL Silicon remover", and then apply another coat.
•	polyester putties	- sand with P120 - P320, blow off and degrease with "BOLL Silicon remover", and then apply another coat.





#### **INFORMATION**

Do not spray towards the engine, transmission, brake parts and exhaust system. CAN BE PAINTED.



# **APPLICATION**



Thoroughly clean and mat the surface



Thoroughly clean and degrease the surface with BOLL Silicon remover



For corroded surfaces, we suggest using BOLL Rust convertor or BOLL Anticorrosive paint.



Mix thoroughly



Pistolet do konserwacji Ciśnienie 3 – 6 bar Odległość 15 – 20 cm



Time between layers: 10 – 15 minutes



The Surface can be painted after approx. 3 hours For waterborne paints – after approx. 24 hours



After use, turn the container over and spray until the valve is empty



# **PHYSICAL PROPERTIES**

Density at 20°C: 1,40 g/cm $^3$  Temperature of application: +10  $^-$  +35°C



#### **CLEANING**

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





# **STORAGE**







Protect the product from excessive low and high temperatures. Avoid direct exposure to sunlight. Store in dry places.



# **SHELF LIFE**

Two years from the date placed on the package.



# **SAFETY**

See Safety Data Sheet.



# **OTHER INFORMATION**

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