Super Grip 5075

Primer

Product Description:

Bostik Super Grip 5075 is a MS Polymer-based product that is specially designed for providing a better bonding of sealant type insulation materials to absorbent and porous sub-floors (such as, concrete and plaster) and increasing their resistance values. The primer application table below shows the proper application areas.

Areas of applications:

- In absorbent surfaces
- In mineral-based surfaces such as, concrete, plaster, etc.

Features:

- Reduces the consumption.
- Increases the resistance.

Technical data:

Material		Compliance
Steel	Bright	No primer
	Galvanized	No primer
Stainless steel	ST 1,4301	No primer
	ST 1,4571	Not recommended
Aluminium	Bright	No primer
	Anodized	No primer
	Powder, paint-covered	No primer
Copper		No primer
Eternit		5075
Porous concrete		5075
Plaster		5075
Tile	Glazed	No primer
	Terracotta	No primer
	Slippery	No primer
Clinker / Hard brick	Sanded	5075
	Adobe brick	No primer
Glass		No primer
Wood	Natural	5075
	DD lacquer	5075
	Colourful lacquer, aqueous	5075
	Acryl, aqueous	5075
	Alkyd, benzine	5075
	Alkyd, turpentine	5075
	Thick filmed, colourful lacquer	5075
Formica		To be tested
Natural stone	Marble	To be tested
	Other stones	To be tested
Artificial stone		To be tested
	Composite plastic	No primer
Fiberglass	Polyester	No primer
	Epoxy resin	No primer
ABS Polymer, Acrylonitrile-Butadiene-Styrene		5075

Warning: Bostik is only responsible for the product quality and cannot be held responsible for its mis-use except for the recommendations regarding where and/or how the product shall be used. It is not possible to give a guarantee for the results of operations for individual cases, due to multiplicity of possible uses and storage and processing conditions of the product, which are not under our control. Where necessary, the user should make their own tests. Due to local regulations, product performance may vary from country to country. This technical bulletin hereby is valid until it is renewed. BOSTIK's right to amend the products in accordance with technical developments is reserved. In cases concerning the safety of the products, the material safety data sheet (MSDS) containing this information should be consulted.



PVC Polyvinyl Chloride	Hard Soft	No primer Not recommended
Polycarbonate		No primer
PMMA (Plexiglass)	Acrylic plate	No primer
Polystyrene		No primer
Polyolefin (PE, PP)		No primer
Fluoride Polymers (PTFE, PVDF)		No primer

Preparing the substrate:

The joint should be dry, clean and removed from dust, grease and other adhesion preventive particles.

Application:

- Apply the primer equally on the sub-floor and ventilate. Apply the chosen sealant after ventilation.
- Run temperature: between +5°C and +30°C.

Packaging:

In 1 It tin

Storage:

- They should be protected from water, frost and adverse air conditions.
- They should be kept dry and cool on wooden palettes between +5°C and +25°C.
- The opened products should be consumed immediately.

Health and Safety Information

For health and safety instruction, first aid measures and spillage and disposal instructions, see separate Safety Data Sheet.

Warning: Bostik is only responsible for the product quality and cannot be held responsible for its mis-use except for the recommendations regarding where and/or how the product shall be used. It is not possible to give a guarantee for the results of operations for individual cases, due to multiplicity of possible uses and storage and processing conditions of the product, which are not under our control. Where necessary, the user should make their own tests. Due to local regulations, product performance may vary from country to country. This technical bulletin hereby is valid until it is renewed. BOSTIK's right to amend the products in accordance with technical developments is reserved. In cases concerning the safety of the products, the material safety data sheet (MSDS) containing this information should be consulted.

