

SBS

SEAL & BOND SPRAY



GENERAL INFORMATION

SEAL & BOND SPRAY is a unique glue which can be used with a spatula, a brush or a sprayer and based on high-grade hybrid polymers.

SEAL & BOND SPRAY remains flexible and dries by air

humidity, without releasing isocyanates.

SEAL & BOND SPRAY is simple to apply and structure with the NOVATIO MASTERGUN.

SEAL & BOND SPRAY can be repainted very quickly, even "wet on wet".

No irritating solvent odour.

TECHNICAL INFORMATION AND PACKAGING

Viscosity: sprayable paste.

Scin cure: 20 min. at 23°C.

Full-hardening: 3 mm in 24 h (23°C); 5 mm in 48 h (23°C).

Hardness shore A: 45.

Elongation after fracture: 450%.

Tensile strength: 70 N/cm².

Temp. resistance: -40°C to +90°C - peak 140°C.

Specific gravity: 1,38.

Colour: beige + black.

Shelf life: 12 months, unopened at a temp. of 5°C up to 25°C. Keep dry, cool and frost-proof.

Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- for bonding parquet on flooring tile, concrete, ...
- for bonding tiles on tiles, novylon and carpet on tiles, ...
- for bonding aluminium on glass, aluminium on wood (always roughen the aluminium thoroughly)
- polystyrene can be glued on wood by spraying the SEAL & BOND SPRAY
- bonding plumb on other building-materials
- insulation between 2 different components
- as sound insulation of engine rooms, ...
- bonding of decorative wall and carpets covering

Article nr	Name	Content	Section
N599610	Novatwister	1 pc.	TOOLS



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

