



TT-536 Seal & Bond Spray

SPRAYABLE HYBRID POLYMER FOR BONDING AND SEALING

- ✓ Exceptionally strong adhesion to most materials, even damp.
- ✓ Can be painted immediately.
- ✓ UV, weather and chemical resistant.
- ✓ Reduces vibration and sound transmission.
- ✓ Forms a flexible, tough and scratch-resistant layer.

Technical Info

- Basis: MS polymer.
- Color: beige or black.
- Smell: neutral.
- Viscosity: sprayable paste.
- Skin formation: 20 min. at 23°C.
- Full-hardening at 23°C:
 - 3 mm in 24 h
 - 5 mm in 48 h
- Hardness shore A: 45.
- Elongation after fracture: 450%.
- Tensile strength: 70 N/cm².
- Temp, resistance: -40°C to +90°C - peak +140°C.
- Application temperature: from +5°C up to +40°C.
- Specific gravity: 1,38.
- 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.

Packing

TT-536 Seal & Bond Spray beige - cartridge
290ml

536510118

Product

Characteristics

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 Mastergun. Seal & Bond Spray can be repainted very quickly, even "wet on wet." No irritating solvent odour.

Applications

- bonding of: parquet on floor tile, concrete, ...; tile on tile, novylon and carpet on tiles, ...; aluminum on glass, aluminum on wood; styrofoam on wood; lead on other building materials; decorative floor and wall coverings.
- as sound insulation of machine rooms,

TT-536 Seal & Bond Spray black - cartridge
290ml

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Use

- Apply on a clean substrate.
- Brush or dab to obtain desired result.

With structure gun (Mastergun).

- Mount the adjusted spray nozzle on the prepared cartridge and place it in the gun.
- Adjust air pressure according to the application.

Remove excess product with TT-1014 Sikker Afrens FS. Immediately paintable after rapid skin formation. Due to the diversity of varnishes and paints on the market we recommend preliminary tests. Using products based on alkyd resins may delay the drying process.