



ST7-101 SprayTec Large Surfaces Starter Kit

STARTER KIT WITH MS POLYMER SPRAY ADHESIVE FOR THIN BONDS

- Get started immediately, with Cleaner and gun
- Glue everything
- Single-sided application
- Repositionable
- Also on damp surfaces (hand dry)

Technical Info

Specifications SprayTec

All values at 23°C, 50% Relative humidity:

- · Basis: MS Hybrid polymer.
- Curing mechanism: Polymerisation by (air) humidity.
- · Colour: white.
- Tack build-up: 10-20 minutes.
- · Skin formation: 30 minutes.
- · Hand strength/functional strength: 4h.
- · Curing: 24h.
- · Adhesion strength*: 15 kg/cm².
- Processing temperature: +5°C to +40°C.
- Temperature resistance: -40°C to +100°C (peak max 30 minutes: 150°C).
- · Adhesive thickness: 0.2 mm to 1 mm.
- Consumption: +/- 5 m²/can (0.25 mm adhesive thickness).
- Paintable with most lacquers and paints. Do not use in combination with alkyd resin paints.
- Shelf life: 18 months from production. The first seven digits of the batch number form the

Product

Characteristics

Get this starter kit for gluing all larger surfaces.

SprayTec spray adhesive is safe on all materials. Thanks to the high glue strength of 15 kg/cm², you can glue up to 5 m² of glue area per can.

With the included Spray & PUR Cleaner, you effortlessly clean the gun afterwards for the next use.

SprayTec contains no harmful solvents, isocyanates or phthalates.

Starter kit contents:

- 3 x ST7-101 SprayTec Large Surfaces
- 1 x Spray & PUR Cleaner
- 1 x Spray & PUR Gun
- 1 x Leaflet Starterskit SprayTec A4

Applications

Bonding of all building materials on large surfaces such as roofing materials (EPDM, PVC, underlayment...), floors (linoleum, vinyl and vinyl tiles, LVT, cork,...), walls and partitions (waterproofing membrane, insulation, shower and acoustic panels), wood (veneer,



production date: YY WW DDD, where YY = year (19 = 2019), WW = week and DDD = day.

- Safety measures: refer to the latest published safety data sheet on the website.
- (*) Adhesion strength measured as Tensile Lap Shear Strength, depending on substrate and substrate preparation.

Specifications gun

- · Type of gun: PU Foam.
- · Material: Metal/plastic.
- · Force transmission: Adjustable.
- · Drip stop: no.
- Force control: no.
- · Number of settings: 50.

Specifications Cleaner

- · Occurrence (at 20°C): liquid.
- · Vapour pressure (at 20°C): >= 3000 hPa.
- Vapour pressure (at 50°C): >= 8000 hPa.
- Relative density (at 20°C): 0.79.
- · Water solubility: soluble.
- Soluble in: ethanol, ether, chloroform.
- Relative vapour density: > 1.
- · Shelf life: 24 months, dry, cool and frost-free.
- Safety measures: Please consult the safety data sheet.

Packing

ST7-101 SprayTec Large Surfaces Starter Kit

530999000

HPL, lamination and doubling of panels...) and insulation materials: (foam rubber, stair covering, PIR, PUR, EPS, XPS,...)

Use

