

TECHNICAL INFORMATION

- SPECIAL FEATURES**
- ✓ High adhesive strength
 - ✓ Water resistant
 - ✓ Good stability

- PRODUCT FEATURES**
- ✓ Non-ageing
 - ✓ Excellent initial adhesion
 - ✓ Heat-resistant and non-freezing
 - ✓ Easy to apply
 - ✓ Rapid strength development

- SUITABLE SUBSTRATES**
- ✓ STAUF Fillers
 - ✓ Concrete (grippy surface)
 - ✓ Asphalt
 - ✓ Screeds

- SUITABLE UNDERLAYS**
- ✓ Seam tapes
C 135; C 140; C 145;
C147; C 166; C 230;
C 345; P 145

- COLOUR**
- ✓ Green

- REQUIRED QUANTITIES
PER RM**
- ✓ 300 g

- OPEN TIME**
- ✓ 5–15 min. at 20° C

- ACCESSIBILITY**
- ✓ After 24–48 hours

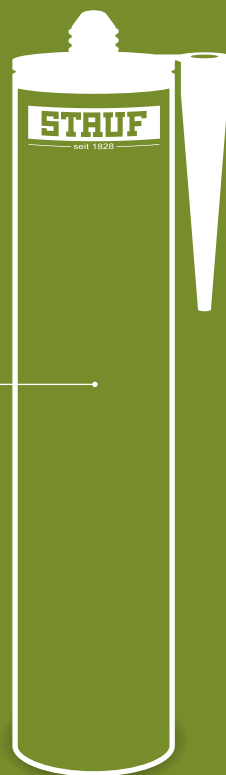
- SHELF LIFE**
- ✓ 6 months

- GISCODE**
- ✓ RU1 solvent-free

STAUF
seit 1828

CONTACT US TODAY

☎ +49 2739 301-0
📠 +49 2739 301-200
✉ info@stauf.de
🌐 www.stauf.de



STAUF KLEBSTOFFWERK GMBH

Oberhausener Str. 1 . 57234 Wilnsdorf . Germany

01.2017/V1/150/RD

STAUF
seit 1828

SP SPOT TACK

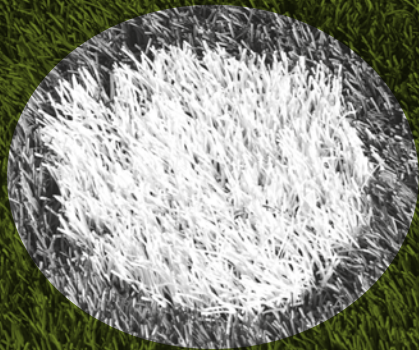
Universal mounting adhesive for
synthetic turf and sports facilities



STRAIGHT ON POINT

POINT TAKEN With the SP Spot Tack, our universal applicable assembly adhesive, we present the perfect solution for the pinpoint bonding and repairing of sports surfaces. SP Spot Tack is water-resistant and our high-speed answer to

bondings on numerous different surfaces and materials such as metal, plastic, concrete, screeds and asphalt. Our all-purpose product comes in a cartridge.



Whether you apply SP Spot Tack in spots, strips or for full-surface adhesion – you can always count on a quick result, combined with an outstanding stability. In addition, SP Spot Tack offers the possibility of an easy adjustment if a correction of position is necessary – spot landing guaranteed.

APPLICATION RANGE

Ideal for high-precision bonding of artificial turf, particularly artificial turf lines, for easy repair of open artificial turf seams and for bonding and repair of resilient and textile floor coverings, sports coverings etc.. Used on numerous different surfaces and materials such as concrete, asphalt, levelling compounds, screeds and synthetic turf seam tapes.

The adhesive hardens when reacting with moisture. The higher the ambient temperature, the faster the adhesive sets. For the variety of materials and surfaces, a preliminary self-test before bonding may prove necessary.

PROCESSING

1. Bonding surfaces must be dry and free of dust and grease.
2. Depending on the material that needs to be installed, apply adhesive in spots, strips or full-spread.
3. Arrange the parts to be mounted. Position can be adjusted if necessary. Press down firmly. Mounted parts should be fastened for approx. 12 h if necessary. Hardened adhesive residues can only be removed mechanically.

STAUF SUPPLIES



Seam tapes
C 135; C 140;
C 145; C 147;
C 166; C 230;
C 345; P 145



Applicator
gun

