



STAUF EXTREME TACK

Dispersion mounting adhesive



	Technical Datasheet
Product number	✓ 121810
Special features	 ready to use no flash time excellent green tack green tack ≥ 20 g/cm² (according to Patent WO 01/74961 A1) also available in cartridges for caulking guns
Suitable sub floors	 concrete walls wooden sub floors in interior works masonry cement-bonded plaster
Application range	 for installation of various construction materials, e.g. glass fibre, wood fibre and mineral fibre boards.
Product properties	 aging-resistant alkali-proof solvent-free paste-like fast setting
Suitable substrates	 baseboards (wood, PVC) skirting boards/baseboards profile strips trim moldings panels (wood coated) clinker and brick glass-, wooden-, mineral fibre boards stryofaom boards moltoprene pyramid boards
Color	✓ white
Required quantities per m ²	✓ depending on substrate
Open time	✓ approx. 15 minutes at 20 °C

Flash time	✓ none
Additional instructions 1	 ✓ strip installation: approx. 60 g/m ✓ sheet and panel installation : 1 - 1.5 kg/qm ✓ heavy sheets (≥ 6 kg/qm): up to 2 kg/qm ✓ Clinker, bricks: 2 - 3 kg/qm ✓ Initial tack ≥ 20 g/cm² (according to patent WO 01/74961 A1)
Room climate at work site	 minimum 15 °C, maximum 75% rel. humidity, preferably max. 65%
Transport requirements	✓ frost-free
Transport UN-number	✓ BE
Transport hazard category	✓ -
Storage requirements	✓ frost-free
Shelf-life	✓ 12 months
Giscode	✓ D1
Available packaging	✓ 310 ml cartridge, 3,5 kg plastic bucket



EXAMINATION OF SUB FLOOR

Sub floor must be solid, permanently dry, level, clean and free of anti-adherents. Check room temperature, ambient humidity and temperature of sub floor.



SUB FLOOR PREPARATION

Clean sub floor by sweeping or vacuuming, sand if necessary, remove anti-adherents and all residues not firmly attached to sub floor.

PROCESSING

Depending on packaging size, either take adhesive from container with trowel or squeeze out from cartridge. Depending on material to be installed, apply adhesive either over full surface of sub floor or apply palm-size dabs, some millimeters high. Install material during open time. When installing strips, press down firmly after installation. For installation of bricks or clinker, apply adhesive with a layer thickness of approx. 2 mm. When installing side panels or ceiling panels, apply thicker layers of the adhesive, depending on size of elements and evenness of substrate. Align the elements and prop them up if necessary. Contaminations with liquid or hardened adhesive can be removed with lukewarm soapy water.

ACCESSIBILITY



In liquid state, initial tack is very high. Time until adhesive is fully set depends on applied layer thickness, absorptive capacity of substrate and room climate.



LIMITATION OF LIABILITY

The foregoing representations are based on the results of our most current product and material testing and are of a non-obligatory advisory nature only since we have no control over the actual quality of workmanship, materials used and worksite conditions. As such, they do not constitute an express or implied warranty of any kind. The same applies to our commercial and technical consultation services which are provided free-of-charge and without obligation. Therefore, we strongly recommend that prior onsite testing be conducted to observe and study the suitability of the product for the intended purpose. With the release of this technical information, all prior technical information (technical data sheets, installation recommendations and other information regarding similar purposes) becomes invalid.

STAUF KLEBSTOFFWERK GMBH . Oberhausener Str. 1 . 57234 Wilnsdorf . Germany Fon: +49 (0) 2739 301-0 . Fax: +49 (0) 2739 301-200 . Email: <u>info@stauf.de</u>