

• CONSTRUCTION ADHESIVE Stadur PowerFix



Description

Neutral, permanently elastic construction adhesive for bonds subject to dynamic loads both indoors and outdoors. Universal, waterproof assembly and construction adhesive for the bonding of stone (non-porous), concrete, mirrors, natural stone, plaster, polycarbonate, PSPU, Stadurlon, polystyrene, PVC, various plastics, ceramic tiles, enamel, copper, lead, zinc, aluminium, stainless steel, Trespa, wood, glass, etc.

Properties

- very easy to handle and use
- withstands strong mechanical actions
- permanently elastic, high-strength adhesive; can be painted over with dispersion paints; non-shrinking; free from isocyanate, solvents, phosphate and silicone; resistant to UV radiation, weather, ageing and moisture
- antifungal, but odourless; very good adhesion, even to moist substrates
- can be used in most cases without a primer (test beforehand with porous substrates)
- colourfast; can be sanded after hardening

Technical data

Temperature resistance	-40 °C to +90 °C
Processing temperature	+5 °C to +40 °C
Skin formation	approx. 10 - 15 min.
Curing	approx. 3 mm/day
Joint width	min. 4 mm to max. 25 mm
Building material class	B2, conforms to EC1 approval

Processing instructions

The surfaces to be adhered must be capable of bearing loads, clean, dry and free from dust and grease. Porous substrates subject to high water loads must be pre-treated with primer. Not suitable for bonding laminated safety glass. We recommend that you carry out bonding tests before bonding the individual components

Information regarding technical recommendations and methods of processing or use, or advice and other information regarding products from Stadur Produktions GmbH & Co. KG is provided to the best of our knowledge and on the basis of our long-standing market presence, but is non-binding and provided to the exclusion of all liability. Customers, purchasers and processors are not released from their duty to ascertain the suitability of the products for the planned purposes through their own experiments and tests



Phone +49 (0) 41 44 / 234-0 Fax +49 (0) 41 44 / 234-100 www.stadur.com



