

TECHNICAL INFORMATION

SPECIAL FEATURES

- ✓ very low density
- ✓ very low consumption
- ✓ long open time
- ✓ for universal use
- ✓ high shear strength
- ✓ controlled foaming
- ✓ extremely easy to spread

SUITABLE SUBFLOORS

- ✓ sanded mastic asphalt screed
- ✓ concrete C25/30 DIN 1045 (non-skid surface)
- ✓ calcium sulphate (flow) floors
- ✓ wooden planks, wood fibre boards
- ✓ STAUF levelling compounds for wood flooring
- ✓ chipboards (P4 to P7)
- ✓ OSB boards (OSB/2 to OSB/4)
- ✓ cement floors

COLOUR

- ✓ light beige

REQUIRED QUANTITIES PER M²

- ✓ approx. 650-1.400 g

OPEN TIME

- ✓ approx. 45 min. at 20 °C

ACCESSIBILITY

- ✓ after 24 hours

SHELF LIFE

- ✓ 9 months

AVAILABLE PACKAGING

- ✓ 12 kg recycle plastic bucket

EMICODE

- ✓ EC 1^{PLUS}

GISCODE

- ✓ RU 1 solvent free



STAUF
seit 1828

CONTACT US TODAY

+492739301-0

info@stauf.de

www.stauf.de

STAUF KLEBSTOFFWERK GMBH

Oberhausener Str. 1 . 57234 Wilnsdorf . Germany



2205

STAUF
seit 1828

PUK 410

Efficient and powerful bonding of parquet and boards



INCREASED COVERAGE

EFFICIENT With its particularly low density and very low consumption, STAUF PUK 410 sets new standards for parquet adhesives and continues STAUF's 200-year success story.

With STAUF PUK 410, significantly more square metres of parquet can be laid per kilogram of adhesive – **about 21% more!** This top product from the polyurethane range of adhesives convinces with its outstanding technical properties and application approvals.

As part of the new ProForce product line, the PU parquet adhesive is an **unbeatable multi-talent** for all types of parquet and can be used on any substrate suitable for parquet. Furthermore, it offers a high shear strength and controlled foaming.

LOWER WEIGHT

LIGHT A bucket of STAUF PUK 410 weighs only 12 kg. This filler-free adhesive is significantly lighter than comparable products – and is much more efficient in terms of consumption. Its **around 17%** lower consumption compared to conventional parquet adhesives not only saves resources but also reduces transport costs and benefits the installer.

SUSTAINABLE PACKAGING

CO₂-REDUCED Only buckets made from 100% recycled plastic are used for the new ProForce series. **This saves 36% CO₂ per bucket.** With its plastic handle, the container can be 100% recycled after use and returned to the recycling loop.



- Solvent-free – GISCODE RU 1
- Very low emissions
- Best possible emission class



- 36% CO₂ saving
- New recyclable plastic handle
- Bucket made of recycled material



12.63 m²

—12 KG—



10.43 m²



-17%



goes about 21% further!*

More ProForce products

*Consumption using STAUF notched trowel 4: 0.95kg/m² and for XYZ consumption using STAUF notched trowel 4: 1.15kg/m²