

# TECHNICAL INFORMATION

## SPECIAL FEATURES

- ✓ filler-free
- ✓ very low consumption
- ✓ very high initial tack
- ✓ long open time
- ✓ combines high strength with the right degree of elasticity
- ✓ extremely easy to spread

## SUITABLE SUBFLOORS

- ✓ calcium sulphate (flow) floors
- ✓ wooden planks, wood fibre boards
- ✓ STAUF levelling compounds
- ✓ chipboard (P4 to P7) OSB panels (OSB/2 to OSB/4)
- ✓ cement floors

## COLOUR

- ✓ beige

## REQUIRED QUANTITIES PER M<sup>2</sup>

- ✓ approx. 650-850 g

## OPEN TIME

- ✓ approx. 25 min. at 20 °C

## ACCESSIBILITY

- ✓ after 4-24 hours

## SHELF LIFE

- ✓ 12 months

## AVAILABLE PACKAGING

- ✓ 12 kg recycle plastic bucket

## EMICODE

- ✓ EC 1<sup>PLUS</sup>

## GISCODE

- ✓ D 1 solvent free



# CONTACT US TODAY

+492739301-0

info@stauf.de

www.stauf.de

STAUF KLEBSTOFFWERK GMBH

Oberhausener Str. 1 . 57234 Wilnsdorf . Germany



# M2A 910

Efficient and user-friendly bonding of a wide variety of parquet flooring types



# INCREASED COVERAGE

**EFFICIENT** With its particularly low density and very low consumption, coupled with its virtually perfect spreadability, STAUF M2A 910 is right at the forefront and is set to continue the 70-year success story of STAUF dispersion adhesives.

With STAUF M2A 910, significantly more square metres of parquet can be laid per kilogram of adhesive – **about 17% more!** This top product from the dispersion adhesives range convinces with its outstanding technical properties and application approvals.

As part of the new ProForce product line, this parquet adhesive is **an efficient all-rounder** that is suitable for many popular types of parquet but stands out particularly by offering the right degree of elasticity together with very good initial tack.

# LOWER WEIGHT

**LIGHT** A bucket of STAUF M2A 910 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 15%** lower consumption compared to conventional parquet adhesives not only saves resources but also reduces transport costs and benefits the installer.

# SUSTAINABLE PACKAGING

**CO<sub>2</sub>-REDUCED** Only buckets made from 100% recycled plastic are used for the new ProForce series. **This saves 36% CO<sub>2</sub> per bucket.** With its plastic handle, the container can be 100% recycled after use and returned to the recycling loop.



- Solvent-free – GISCODE D 1
- Very low emissions
- Best possible emissions class
- environmentally friendly dispersions



- 36% CO<sub>2</sub> saving
- New recyclable plastic handle
- Bucket made of recycled material



14.12 m<sup>2</sup>

—12 KG—



12 m<sup>2</sup>



-15%



goes about 17% further!\*

More ProForce products

\*Consumption using STAUF notched trowel no. 4: 0.85kg/m<sup>2</sup> and for XYZ consumption using STAUF notched trowel no. 4: 1kg/m<sup>2</sup>