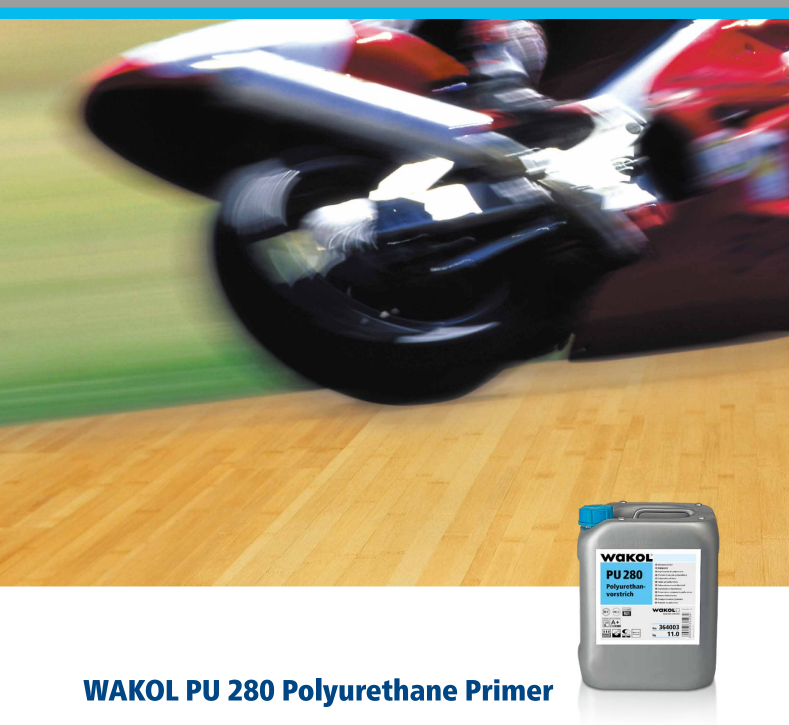
# Super-fast to the finish line!



Fast – one-component: no stirring Faster – the lightning primer for anhydrite screeds Fastest – fastest moisture blocker on the market **Simple** – no sand sprinkling in the system **Economical** – complete laying in one day











# WAKOL PU 280 Polyurethane Primer – the fastest problem solver



# Single-component polyurethane-based primer

- · 100 % active substance
- · Water-free and solvent-free
- · EMICODE EC1 PLUS, GISCODE RU1
- · No odour

# Versatility in application

- Blocking of residual moisture on cement screed and concrete without previous moisture measurement
- Blocking of residual moisture on other non-moisture-sensitive subfloors
- Strengthening worn screed edge zones and old adhesive residues
- · Priming of anhydrite and other screeds
- · Blocking against interactions with old adhesives

# Simple and economical

WAKOL PU 280 Polyurethane Primer is a one-component product and therefore ready for immediate use. The mixing time required for commercially available 2-component primers does not apply. Mixing errors are fully ruled out. Following use, the canister is simply sealed again and stored for the next time. Advantage: no residual amounts that have to be paid for and disposed of.

# Super-fast work steps

Work may already continue 40-50 minutes following the application of WAKOL PU 280 Polyurethane Primer. No other method is as fast, even under difficult construction site conditions.

### Blocks moisture reliably and fast

Applying WAKOL PU 280 Polyurethane Primer twice on clean concrete or screed surfaces permanently blocks capillary moisture — up to 6 CM%/98 corresponding RH %! This represents an enormous safety reserve compared with most 2-component primers, which usually block only up to a maximum of

4 CM% / 90 corresponding RH %. By the way, WAKOL PU 280 Polyurethane Primer is also suitable on heated concrete subfloors for blocking residual moisture up to a maximum of 3 CM% / 85 corresponding RH %. Blocking of residual moisture in unheated cement screeds is possible up to 7.5% by weight / 98 corresponding RH %. Provided that the concrete is at least 28 days old and there is no visible water on the surface, WAKOL PU 280 Polyurethane Primer can even be used without a moisture restriction. With 40-50 minutes drying time per application, the blocking procedure can be easily done in one morning. Work may be directly continued on the same day without sand sprinkling: either directly stick on with reaction resin adhesives or level after applying a bonding agent. Ask your Wakol representative for details.

wakol

**PU 280** 

# Prime concrete subfloors lightning fast

Priming is just as fast. Even work on anhydrite screeds can continue after 40-50 minutes. As an added plus, the enormous solidifying action of WAKOL PU 280 Polyurethane Primer turns worn screed edge zones into stable edge zones to allow immediate laying of the parquet. Faster isn't possible!

#### Flexible and economical

At 100-150 g/m<sup>2</sup>/layer, WAKOL PU 280 Polyurethane Primer is extremely economical in consumption.

The number of trips to the construction site saved further lowers the laying costs. In other words, even remote construction sites pay off and scheduling simply becomes more reliable.

Please always observe the technical information before processing.

