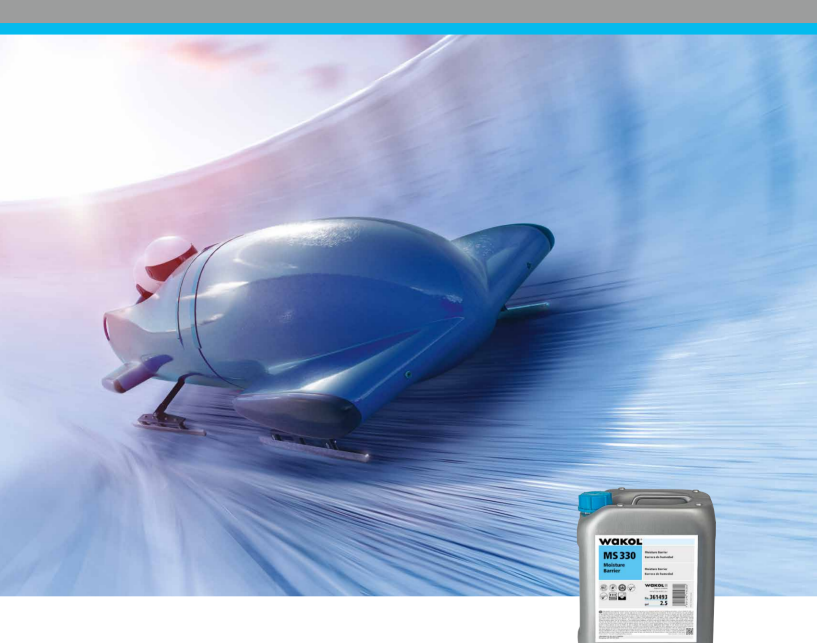
# **Reach your goal at lightning speed!**



# **WAKOL MS 330 Moisture Barrier**

Easy – moisture barrier in just one step
Extremely fast – return to work after 60 minutes
Universal – can be applied with roller and trowel
Economic – 1-component, no mixing, no waste





### WAKOL MS 330 Moisture Barrier fastest moisture barrier

### First MS Polymer moisture barrier with drying time under one hour

After only 60 minutes' drying time the subfloor is protected against increased residual moisture with WAKOL MS 330 Moisture Barrier. In just one step a moisture barrier up to 5 CM% or 95 % Rh is achieved, on heated subfloors up to 3 CM% or 85 % Rh. The parquet can already be laid after 60 minutes. This saves you additional trips to the jobsite.

#### Preferred method of application for the perfect result

WAKOL MS 330 Moisture Barrier can be applied both with WAKOL MS Special Roller and TKB A2 trowel. Both variants guarantee economical working whilst observing the required application amount of approx. 260 sq. ft./gal. in just one application as a moisture barrier. As a solidifying primer, one application of 400 sq. ft./gal. per coat is sufficient when applied with a WAKOL Primer Roller.

#### Diverse application for subfloor preparation

Overcome all challenges with WAKOL MS 330 Moisture Barrier, whether as a primer, solidifying agent for subfloors or as a moisture barrier. Can be used as a primer on new and old sub-floors, firmly fixed adhesive residue, absorbent and nonabsorbent subfloors. Stressed screeds are solidified with WAKOL MS 330 Moisture Barrier. Old non water soluble adhesive residue is blocked in order to reliably prevent any interaction with the newly applied flooring products. Increased residual moisture in unheated cement sub-floors can be blocked safely and quickly.

## Universal for subsequent installation of wood flooring and resilient floor covering

There is a variety of possibilities available after applying the WAKOL MS 330 Moisture Barrier. You can install wood flooring



directly on the primer using all Wakol MS adhesives. If you want to lay textile or resilient flooring, an initial coating with WAKOL D 3045 Special Primer and subsequent levelling with a minimum layer thickness of 3/32' (2 mm) is sufficient.

#### Efficient

As a 1-component product, annoying and inconvenient mixing is not required when using the WAKOL MS 330 Moisture Barrier. This means you do not need a mixing tool or power on the construction site, you do not get annoyed over dirty mixing tools, or time lost due to the mixing process. Mixing errors are also a thing of the past. You do not have to observe any pot life times and do not lose money due to waste, which are unavoidable with 2-component products.

#### Extremely fast product - tried-and-tested operation

Today the market for parquet adhesives is dominated by modern MS products. Now WAKOL MS 330 Moisture Barrier offers a moisture barrier with a drying time of only one hour in the system with Wakol MS parquet adhesives. You can continue to use your normal working methods in the MS system. The product is solvent-free according to TRGS 610, label-free and classified as very low emissions according to EMICODE EC1 PLUS.

Please always observe the Product Data Sheet before processing.

Loba-Wakol LLC 2401 Whitehall Park Drive - Suite 950 Charlotte, NC 28273, USA Tel. +1 704 527 5919 Fax +1 704 527 5922 www.loba-wakol.com

