BOPREM P

PRIMER FOR PARQUET ADHESIVES



- Substrate reinforcement
- Deep penetration
- Easy application

GENERAL CHARACTERISTIC

One-component primer based on synthetic resin with the addition of modifying agents in a mixture of organic solvents. The preparation penetrates deep into the primed substrate, strengthens it while binding residual dust and micro dust.

TECHNICAL CHARACTERISTICS

Base	synthetic resin
Color	light brown
Odor	proper to type
Application temperature	min. 15°C
Application rate	150 – 200 g/m ²
Recommended gluing	after min. 2 h
Air humidity	max. 65 %
Substrate moisture	max. 2 % (CM)

APPLICATION

Primer intended for professional application, before installing wooden floors. It is used for:

- dedusting and reinforcing concrete substrates, cement and anhydrite screeds, on which wooden floors will be glued using rubber-based adhesives (e.g. BONIKOL P).

DIRECTIONS FOR USE

Substrate preparation: dedust and check humidity of the surface. Old substrates should be cleaned of loosely bound or loose layers, paint residues, adhesives and dirt reducing adhesion of adhesives, repair cracks with e.g. BONIBET and dedust it. Sand and vacuum new screeds. Priming: bring the preparation to room temperature, mix thoroughly and apply with a brush or roller. Apply BOPREM P generously, without creating puddles, and allow it to dry completely for at least 2 hours (at 20-25°C and relative humidity max. 65%), but it is recommended to glue the parquet after 24 hours.

CLEANING

Fresh stains can be removed from tools with petrol. Cured primer can be removed only mechanically.

STORAGE

Product should be stored in hermetically closed containers, at temperature $+10^{\circ}\text{C}$ do $+25^{\circ}\text{C}$. Product stored in a way inconsistent with the requirements loses its properties and is not suitable for use. Find detailed information in product Safety Data Sheet.

SHELF LIFE

6 months from date of production.

PACKAGING

Packaging: 3,5kg.

HEALTH AND SAFETY RECOMMENDATIONS

Observe the industrial hygiene precautions. Avoid contact with eyes and skin. Use in well ventilated areas. Keep away from children. Product is classified as dangerous – details are given in Safety Data Sheet.



Issue 6, November 2020r. This issue supersedes all previous technical information on this product.

NOTE: The technical information, recommendations and other statements contained in this document are based upon tests or experience that our company believes are reliable, but the accuracy or completeness of such information is not guaranteed. The company cannot accept any responsibility for loss or damage that may result from the use of this information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. **Users are advised to confirm the sultability of this product by their own tests.**

