

PARQUET PRIMER

TECHNICAL DETAILS

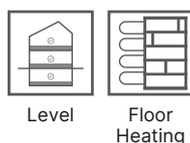


Name: Primer ME D 3055

1. PRODUCT INFO		2. APPLICATION	3. PACKAGING	
Product	Primer ME D 3055	Ready-to-use dispersion-based primer for priming absorbent cement and calcium sulphate concrete as well as gypsum fibre boards before subsequent laying of parquet with ME MS parquet adhesives indoors.		
Application	cement, calcium sulphate screeds		BUCKET	PALLET
Consumption	approx. 100-150 g/m ²		1 pcs	96/60 pcs
Base	Polyurethane dispersion		Dimensions: Height-250/300 mm	Dimensions (LWH): 1200 x 800 x 1300 mm (4'*2.63'*4.27')
EMICODE	EC1 PLUS		Weight: 5/10 kg (11/22 lb)	Weight: 500/610kg (1350 lb)
Storage Time	12 months at room temperature			
Drying Time	approx. 30 minutes (cement)			
CAPACITY				
Bucket	5/10 kg			
4. ENVIRONMENTAL AND QUALITY CLASSIFICATIONS				
Classification according to GEV			EMICODE EC1 PLUS: very low in emissions	
Solvents according to TRGS 610			Solvent-free	
Emission class according to French law			A+	
Exposure to castor wheels			Suitable	

PRODUCT USE

5. USE & STORAGE



Shake the container well before using. Apply the primer on the subfloor using a Primer Roller or a velour or foam roller, without letting the substance pool. Complete subsequent bonding work after the primer has completely dried; pay careful attention to drying times. Suitable for underfloor heating.
Storage time - 12 months at room temperature.
Storage temperature - not below +5 °C, sensitive to frost.



Air Humidity
40-65%



Temperature
+15°C...+22°C
(59°F...72°F)



Do not stack

6. SUBFLOOR

The subfloor as well as the room climate conditions must meet the requirements of the applicable standards and data sheets. Subfloors must be permanently dry, solid, level, free from cracks, dirt and adhesion-inhibiting substances. Use a suitable mechanical procedure to remove separating layers.
Mechanically pre-treat and thoroughly vacuum-clean calcium sulphate screeds according to the manufacturer's specifications or according to the applicable standards and data sheets.

7. IMPORTANT

Processing not below floor temperature of +15 °C and room temperature of +18 °C, as well as room humidity preferably between 40 % and 65 %, maximum 75 %. All information is based on approx. 20 °C and 50 % relative air humidity. Warm up all laying materials in due time in heated room.
Comply with the approvals for each of the parquet adhesives.
Do not use ME D 3055 Parquet Primer under levelling compounds.

Technical or material improvements that do not affect the product's decor, dimensions, warranty or performance may be introduced unilaterally.

