

FIBRANgyps NEXT COAT

Description

Finishing powder to be mixed with water, based on selected inerts, hydraulic binder and special additives which give the product remarkable adhesion and elasticity. Grey color.

Use

- Glue of mineral wool panels for rendered facade type biosoluble stone wool FIBRANgeo BP ETICS
- Smooth plaster of external walls with FIBRANgyps NEXT BOARD for smooth finishes.

Fire reaction
A1 Class

Weight 1350 kg/m³

Finishing
2-3 mm each coat

Theoretical consumption as finishing 4-6 kg/m²

Working time nearly 4 hours

Compression strenght after 28 d category CS IV

Type of fracture A – high flessibility

• Water vapour permeability factor μ = 15

Water absorption W1

• Thermal conductivity $\lambda = 0.42 \text{ W/mK}$

Packaging supplied in bags on pallets with stretch

Store in a cool, dry, ventilated area. Mantein undamaged packaging. Use within the expiry date printed on the bag. Avoid sudden changes of temperature during the setting phase. Do not use FIBRANgyps NEXT COAT temperatures below + 5 ° C and above + 30 ° C.

Description	Code.	Pack.	kg /pack.	Pack. /pallet	kg /pallet
Smoothing and adhesive for exterior finish and insulation	GERASNEXT-25-R	Bag	25	60	1500

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12/02/2015 - rev. 2