# Gessokoll

Ready mixed adhesive based on hemihdrate gypsum, limestone fillers and additives.







# **GESSOKOLL**



Ready mixed adhesive based on hemihydrate gypsum, limestone fillers and additives, for interiors.



### **TECHNICAL FEATURES**

Compliant with UNI EN 12860

Theoretical yield	~ 4,5 Kg/m² per 1 mm di spessore
Theoretical yield (bonding)	~ 3-5 Kg/m²
Apparent specific weight	~ 700 Kg/m³
Granulometry	< 2 mm
Mixing water	60/70% (~18 lt/sacco da 25 Kg)
Start taking	~ 80/120 min
Reaction to fire	Classe A1
Tear resistance	≥ 1 N/mm²

Laboratory tests performed at  $+20^{\circ}\text{C}$  e R.H. 65%, data subject to variationis in different atmospheric and installation conditions.



### **METHOD OF USE**

Gessokoll is suitable for the assembly of plasterboard sheets, plaster blocks, fibre-reinforced plaster, plaster orments etc...

Mix and knead the product with clean water only (~ 60/70%) until a lump-free mixture is obtained (pasty consistency). Let the mixture rest for about 5 minutes, then mix again before applying. Spread the mixture with a special toothed spatula on the well-cleaned support and on the covering (double spreading).



## **WARNINGS**

Do not add additives or inert materials of any kind.

Do not apply on inconsistent, dusty or degraded, frozen or wet surfaces.

Do not apply at temperatures below +5°C or above +35°C.

Keep the product in intact bags, on pallets and in a dry and ventilated place.



### **PACKAGING**

Paper bag of kg. 25. On pallets of 30/60 paper bags.

The information above is to be considered indicative, not binding and subject to change without notice. Therefore, the suitability of the product for the desired result must be verified by the user, who is to be considered fully responsible for its use.