

gypsum-lime

GYPSUM MACHINE PLASTER (GÉPI VAKOLAT)

Ready-mixed render for machine application made of gypsum, hydrated lime and sand, with admixtures designed to improve its properties.

Where to use Render, smoothing and topcoat render for all interior areas. Not suitable for

industrial areas subject to damp and moisture. If used as a render it is suitable for carrying the topcoat render (lightweight render) and tiling. If used as second coat, it can be painted and wallpapered. Do not mix with

any foreign material.

Application Can be spread with all known plastering machines.

Use as a render coat:

Apply and spread evenly, then repeat the process when it starts setting.

Use as a smoothing, topcoat render:

After spreading, use a slightly wet sponge trowel to dampen the rendered

surface, and apply a layer of topcoat.

Substrate requirement Suitable for all types of walls, concrete and contact mortar surfaces. If

substrate is unstable metal reinforcements and at least a 10 mm thick layer of mortar is required. The substrate must be clean and dry, remove all loose and peeling particles, dust, contamination and detached layers of materials. Use a primer for concrete substrates, in highly absorbent areas. For new

concrete surfaces, residual moisture must be below 3%.

Safety advice Irritating to the skin and eyes when mixed with water. Avoid contact with the

skin and eyes. In the event of contact with the skin, rinse immediately with plenty of water, in the event of contact with the eyes seek medical advice.

Technical data Mortar class: P IVc, DIN 18550

Compressive strength: > 2.0 N/mm2

Average thickness: 10 mm

Consumption: approx. 10 kg/m2/1 cm Water requirement: approx. 13 litre/30 kg

Packaging Available in 30 kg paper bags, 35 bags/pallet, in heat-shrink wrapping

Bulk, in silo

Storage In a covered place, in dry conditions, for approximately 6 months from the

date of manufacture, in unopened bags

Manufacturer CASEA GmbH., Germany

Distributor Széria-Trans Kereskedelmi és Szolgáltató Kft.

H-1116 Budapest, Adony u. 7, Phone: +36-1-466-7758 H-5300 Karcag, Tilalmasi út 1, Phone: +36-59-311-333

This data sheet was prepared to the best of our understanding. The data contained therein reflect our latest technical knowledge and observations. However, we shall not be held liable for the statutory provision of contents. Users shall honour any patent rights, and shall comply with the applicable laws and regulations at their own responsibility.