

RC INTRALIME G

INTERIOR BASE PLASTER BASED ON LIME AND ANHYDRITE

Lime-based plasters



ADVANTAGES OF RC INTRALIME G

- ✓ Excellent water vapour permeability
- ✓ Grey colour
- ✓ Euroclass A1 reaction to fire
- ✓ Manual or machine application
- ✓ Easy to apply in thicknesses from 0.7 – 8.0 cm

Description

RC INTRALIME G is composed of calcium sulphate (anhydrite), lime, expanded perlite, limestone aggregates graded according to a suitable granulometric curve and specific additives that improve workability and adhesion to substrates. The high lime content provides excellent flexibility and ensures optimal and easy application. Thanks to its unique composition, good water vapour permeability is guaranteed.

Application

RC INTRALIME G is a base plaster that can be applied manually or with plastering machines on all dry and absorbent substrates, including ceilings and insulating masonry such as aerated concrete, concrete blocks, expanded polystyrene systems or similar materials.

RC INTRALIME G must never be applied on external substrates. Do not use in permanently damp areas or on walls affected by rising damp; these must first be treated by injection with a product such as RC DRYGEL 80.

Substrate

- The substrate must be sound, dry, free from grease and dust and must not contain elements that reduce adhesion such as release agents, water repellents, paint or varnish.
- No primer is required on porous substrates.
- When applying RC INTRALIME G on smooth surfaces such as concrete or cement-based finishing layers, a primer such as RC ACRYPLAST is recommended to improve adhesion.
- Always pre-wet the substrate.

Application instructions

Preparation of the mortar

Manual application: mix by hand or with a low-speed electric mixer. Mix one 20 kg bag with 6 to 6.5 litres of clean water until a homogeneous, lump-free mortar is obtained. Use only clean water and do not add other substances.

Applying the mortar

The plaster must always be reinforced (at approximately one third of the total plaster thickness measured from the outer surface) with a fibreglass reinforcement mesh. Reinforcement must also be applied diagonally and double-layered at window and door corners. RC INTRALIME G can be applied in several layers with thicknesses between 0.7 and 8.0 cm. For spraying machines such as M-TEC or similar, a nozzle size of 12–14 mm is recommended.

Consumption

11 kg/m²/cm thickness.

Technical characteristics

Appearance	Powder	
Colour	Grey	
Bulk density	~1100 kg/m ³	EN 1015-10
Compressive strength	2.0 N/mm ² (CSII)	EN 1015-11
Grain size	≤ 1.2 mm	
Flexural strength	1.0 N/mm ²	EN 1015-11
Working time	60 minutes	
Thermal conductivity	≤ 0.40 W/(m·K)	EN 12524
Specific heat capacity	1.0 kJ/kgK	EN 12524
Water vapour diffusion resistance (μ-value)	10	EN 1745, A.12
Reaction to fire	Class A1, non-combustible	EN 13501-1
Air content	19%	EN 1015-7
Capillary water absorption	W0	EN 1015-18
Fresh mortar bulk density	~1650 kg/m ³	EN 1015-6
Fresh mortar consistency	~155 mm	EN 1015-3
Mixing ratio	1 bag + 6 – 6.5 litres water	

Security

Consult the most recent safety data sheet.

Notes

- Do not add other products to the mixture.
- The substrate and/or ambient temperature must be between +5°C and +30°C.
- Do not apply on frozen, dusty or unstable substrates.
- Respect layer thicknesses of 0.7 to 8.0 cm per layer. Drying times increase proportionally with thickness.
- When tiling on RC INTRALIME G, it is recommended to apply RC ACRYPLAST primer before the adhesive. For application on concrete substrates, apply a layer of RC ACRYPLAST beforehand.

Cleaning tools

With water, immediately after use, before the mortar has completely hardened.

Storage / Shelf life

12 months from production date in the original unopened packaging, stored in a dry, frost-free environment.

Packaging

20 kg bags on pallets of 63 bags, protected with plastic stretch film.

Certification CE

CE EN 13279-1:2008: Gypsum-based building plaster for interior use B2/50/2.

Photos



Legal Notes

The information and recommendations contained in this document have been prepared in good faith based on the current knowledge and experience of Reynchemie, concerning products that are correctly stored, handled and applied under normal conditions and in accordance with our guidelines. Since practical conditions, materials and substrates may vary from one application to another, Reynchemie cannot guarantee the merchantability or suitability of the product for a particular purpose. The user remains responsible for carrying out preliminary tests to verify the compatibility of the product with the intended application. All stated values and properties are average results determined at 20 °C; reasonable deviations are acceptable. Products used in combination with this product within the same application system (such as preparation or finishing products) must always be applied according to the instructions provided in their respective technical data sheets. Reynchemie reserves the right to modify the composition or properties of its products without prior notice. Except where mandatory legal provisions apply, Reynchemie accepts no liability for damage resulting from improper application of its products or from failure to comply with the provided instructions. Third-party property rights must always be respected. All orders are accepted under the applicable sales and delivery conditions. Users must always consult the latest version of the local Technical Data Sheet (TDS) and Safety Data Sheet (SDS) for the respective product; copies will be provided upon request if not available on our website www.reynchemie.com. This document supersedes all previous versions.