

CO2-reduced production

Suitable for domestic
kitchen and bathrooms

Suitable as
substrate for tiling

High quality of
adhesion and
surface smoothness

Easy to apply - high
plastering performance -
great coverage

Ideal for
renovations

Single layer
plaster for
smoothing

Great breathability -
excellent moisture regula-
tor for the room air

For manual plastering of concrete
(for smooth concrete backgrounds
use Rikombi-Kontakt), solid brick-
work and coat concrete construc-
tions on walls and ceilings

Rimano 6-30 RiDuce

Mixing ratio	approx. 1,2 kg / 1 l Wasser	building-physical characteristics	diffusion resistance: $\mu=10$
Working time	approx. 60 min	Fire resistance	A1
Consumption	approx. 0,8 kg / m ² / mm	Strength	according to EN 13279-1
Application thickness	Wall: 6 mm Ceiling: 6 mm Tiling: 10 mm Light weight boards: 15 mm	Package size	20 kg
Strength	Compressive strength: > 2,5 N/mm ² Flexural strength: > 1,0 N/mm ²	Storage	Store in a dry place. Shelf life: 12 months. Opened bags must be kept tightly closed and used within 3 months.

Product description

RIMANO 6-30 RiDuce is a leveling gypsum plaster for interior use, designed for producing smooth surfaces. It consists of a dry mix of gypsum, hydrated lime, and perlite, with additives that improve workability, and is manufactured using a CO²-reduced production process.

Application

RIMANO 6-30 is suitable for manual plastering of concrete (for smooth concrete backgrounds use Rikombi-Kontakt as bonding agent), solid brickwork and coat concrete constructions on walls and ceilings with common humidity, including domestic kitchen and bathroom area (stress group W3). It is suitable for renovation work and for tiling.

Site Conditions

Air-, material and background temperature have to be above +5°C. The background has to be solid, clean, dust free and dry.

Preparation

For high suction backgrounds, depending on the applied layer thickness, a pretreatment with RikombiG-rund is recommended. This also applies to even mixed brickwork with very different suction properties.

For low-absorbent substrates, no primer is required. Large concrete surfaces should be pretreated with Rikombi-Kontakt. Fresh or damp concrete must not be plastered with RIMANO 6-30 RiDuce.

Handling

Add app. 1,2 kg RIMANO 6-30 RiDuce into 1 litre of clean water and allow to soak in for around 5 minutes. Then mix either by hand or with an electric drill with mud paddle (low speed) till the mixture is lump-free. Apply Rimano 6-30 RiDuce in one step on the wall using a finishing trowel and level it using a straightedge. When the plaster stiffened sufficiently, make the layer wet and suspend it with a sponge board before final smoothing.

Advantages

RIMANO 6-30 RiDuce is a single layer plaster for smoothing on clean, dry and absorbent substrates. High quality of adhesion and surface smoothness. It is suitable for paint, wallpaper and tiling. Especially great breathability - therefore an excellent moisture regulator for the room air. Easy to apply - high plastering performance - great coverage.

EN-Classification



EN 13279-1 - A1- B6/20/2

The information provided in this document is based on our current technical knowledge and experience. Due to the multitude of factors that can influence the processing and application of our products, this does not release the user from carrying out their own tests and trials, and it serves only as general guidance. No legally binding assurance of specific properties or suitability for a particular purpose can be derived from this. Any intellectual property rights as well as applicable laws and regulations must always be observed by the user under their own responsibility. All information is provided to the best of our knowledge and belief, but may be subject to change.

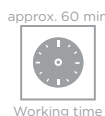
Saint-Gobain Austria GmbH
Unterkainisch 24
8990 Bad Aussee
Tel.: 03622/505-0
www.rigips.at



Application



Handling



Working time



application thickness



Consumption

SAINT-GOBAIN