

Gyproc VARIO Jointfiller



Product Description

Gyproc VARIO jointfiller is a polymer-modified and fine gypsum filler for joints and connections of plasterboards, for use with or without joint tape, as well for Glasroc F Ridurit, Glasroc F Riflex, Rigiton, Rigidur and Rigidur H Plasterboards.

Components: fine gypsum, fillers and adhesion.

Advantages

Gyproc VARIO is applied with or without Rigips joint tape with low shrinkage and excellent sanding properties.

Application

Gyproc VARIO is for filling the joints and connections of Vario-edges with or without joint tape. For filling the overlapping joints of Glasroc F Ridurit and Glasroc F Riflex Plasterboards with Rigips fiberglass joint tape. For filling the Rigidur- and Rigidur H fiber plasterboards with the edge profiles SK (without reinforcement, to install the boards with ca. 5mm distance) and AK (with Rigidur- grid joint tape). With timber-framework is always to be used a joint tape. For filling Rigiton boards with joints without joint tape. For filling cracks, holes and smoothing uneven backgrounds. Full covering of plasterboards according to Q4.

Site Conditions

Air-, material and background temperature have to be above +5°C. Assure that the substrate is clean and dry and free of moulding oil remainders.

Handling

Add approximately 1,5-2 kg Gyproc VARIO into 1 litre of clean water and leave to stand for around 3 minutes. Then mix either by hand or with an electric drill with mud paddle (low speed) till the mixture is lump-free. After the stirring process do not add further material. (lumps)

On plasterboard:

Q1: Fill the joints and remove excessive material from surface. Bed Rigips paper tape into the joint and cover it with additional material.

Q2: If necessary remove excessive material from joints. Once material set, cover the existing joint with additional material. This is necessary as long as any transitions exist. After the material has dried, sand it if necessary.

Q3: Cover full surface by thin strength of coating and that followed remove material to close the pores.

Q4: Cover full surface with minimum 2 mm strength of coating.

A stiffened material shall not be used or dissolved in water, otherwise cracks might occur.

Do not mix with other materials. Clean only with clean water.

Quality Standard

Q1 – Q4

EN-Classification

CE 4B – EN 13963 – A1– NPD

Product Data

Mixing ratio	app. 1,5-2 kg / 1 L water
Working-time	app. 45 min.
Consumption	Joints: app. 0,3 kg/m ²
Fire resistance	A1
Vapour diffusion resistance	$\mu = 10$
Flexural- and tensile bond strength	According to EN 13963
Package-size	5 kg / 25 kg
Storage	
Shelf life: Ensure stock rotation and use within 12 months of the marked date. Use unsealed bags within 3 months. Protect from freezing - store between +2°C and +30°C.	

For further information please contact:

Saint-Gobain Rigips Austria GesmbH
Wiener Neustädter Straße 63
A-2734 Puchberg / Schneeberg

Tel. +43 (0) 2636 / 2203-0
Fax +43 (0) 2636 / 2206-625

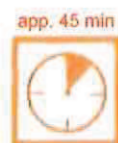
www.rigips.com



Application



Handling



Working time



Consumption



Quality standard

The information in this publication is based on our current technical knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve the users of our products from the responsibility of carrying out their own inspections and tests, as they only represent general guidelines. They neither do imply any legally binding assurance of certain properties or of suitability for a particular application. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and regulations are observed. We reserve the right to modifications in the interests of technical advancement without prior notice.