

RC Mortier 200®

Mortar Additive (powder)

Description

RC Mortier 100[®] is a polymeric redispersable powder easy miscible with water and is compatible with all cement, plaster and lime in different proportions.

Characteristics

RC Mortier 100® is very suited for all situations where water can be problematic as e.g. waterproofing works in cellars, tanks, swimming pools, foundation walls, terraces, etc.

Also cementations, grouts, mortars that need a high degree of water tightness require RC Mortier 100[®].

Le RC Mortier® :

- [°] facilitates workability (vertical application!)
- ° optimizes the water/cement ratio
- ° imparts flexibility, adherence on many substrates
- ° limits the risk of cracks
- ° reduces wear and dust
- ° plasticises the mortar
- ° imparts surface hardness

Application

Add RC Mortier 200® to the cement/sand mixture then add water

Consumption

Depending application

C1 tile adhesive : 0,5 - 1,0 % C2 tile adhesive : 2,0 - 5,0 %

Tool cleaning

Rince/clean with water immediately after usage

Information Technique

Base :	copolymeric
Solids :	min. 98 %
Ph	6,0 – 7,0 (with water 1:1)
Density :	400 – 600 g/l
Residual humidity:	max 1,5 %
MMFT:	+ 5° C
Appearance :	white powder

Packaging

25 kg bags

Storage/Shelflife

The product should be stored dry at temperatures between 10 °C and 30 °C one year after production date in the original closed packaging.

Legal notice

The information given herewith and particularly the recommendations given for the application and final usage relative to the Rwanda Chemicals (Kigali Chemical Group Ltd) products have been provided in good faith and based on today's company knowledge for its products when stored and used as indicated in the technical leaflet. As in practice substrates, specific conditions, etc may vary widely all advice and recommendations given by Rwanda Chemicals (Kigali Chemical Group Ltd) substitute no guaranty and customers should be testing compatibility for his specific case before using. No guarantee can apply in case of non conform application. Not respecting the written advice implicates no guarantee other then the legal guarantee against hidden defects. Rwanda Chemicals (Kigali Chemical Group Ltd) reserves the right to alter the properties of the product. The rights of third parties imperatively should be respected. All orders are accepted subject our Conditions of sale in force. The user should imperatively consult the most recent version of the Technical datasheet for the corresponding product.