

SHERA CEMENT JOINT COMPOUND



Product Description

It is a high performance cementitious render for surface repairing such as crack, split or pience on concrete surface and also repair jointing of fiber cement or fiber concrete. It is 2 components which Part-A is powder based on a special cement and Part-B is a liquid based on special synthetic acrylic polymer using by mixing ratio Part-A/B = 1/1by weight.

It can be used both interior and exterior area.

Applications

Mixing ratio Part-A/B = 1/1 part by weigh. Add Part-A into Part-B slowly with continue mixing, it should be done by low speed mixer 200-500 rpm. Mix thoroughly and stand for 5 minutes to delate air before use. Trowel the mixture on the area which want to finish.

The second (or other coat) coat it can be done 60 minutes after applied the first coat.

Store at dry place with shelf life 1 year in the original unopened packing

Features	U. M.	Value
Base	-	(A) Special cement (B) Acrylic polimer
Density after mixing	kg/m³	1400
Appearance	-	(A) Grey powder (B) White viscous liquid
Packagging	kg	20
Mixing ratio A/B		1/1 part by weight
Coverage	m²/kg	2,6
Bucket life	h	12 ca.
Surface dry	min	15-20*
Can be recoated	h	About 1 hours*
Can be sanded	h	About 16 hours*

^{*} Depending on ambient condition and thickness

FIBRAN reserves the right to alter or amend product specifications without notice. The information included in this publication is correct to the best of our knowledge at the time of printing. Whilst FIBRAN will endeavour to ensure publications are up to date, it is the user's responsibility to check with the company the validity of the information prior to materials' use. For more information visit the web site www.fibran.it.

Date 31/07/2018