



PRODUCT NAME	CODE	COLOUR
KG Flush Joint Compound	F1	White

PRODUCT DESCRIPTION

High quality polymer modified cement based fine joint material to obtain a smooth, flat and flexible finishes for autoclaved cellulose cement fibre board and similar products. Ideal to flush, conceal corner bend and board joint fasteners of autoclaved cement fibre board. Suitable for interior and exterior application.

TECHNICAL DATA

DRY BULK DENSITY	ADHESION STRENGTH	WATER FOR MIXING
1.1 t/m ³	≥ 0.8 N/mm ²	35% ± 2% (7 Litre/drum)
COVERAGE	POT LIFE	PACKAGING
1.1 kg/m ² per mm thick	1 Hour	20kg
STORAGE		
12 Months in original packing		

INSTRUCTION FOR USE

SURFACE FOR PREPARATION

Surfaces to be applied on must be clean, firmly fixed and free from any contamination on the substrate.

MIXING

Mix the product thoroughly with approximately 35% by weight of clean water using an electric mixer with attached stirrer for 3 - 5 minutes, until a homogeneous mix that is free from lump is achieved.

APPLICATION

For Flushing Joints:

1. Evenly fill board gap with joint compound.
2. Fixed perforated paper tape / fibre tape and press down into freshly applied joint compound.
3. Applied second or final coat of joint compound when first coat is sufficiently set.
4. Allow joint compound to sufficiently set, sanding lightly with fine sand paper to obtain a very smooth finish.

For Repairing of Plaster Shrinkage Crack:

1. Score the hairline crack to open it edges to increase the surfaces for the compound to bond properly, brush off any loose particles.
2. Apply a layer of compound firmly over the crack, allow to set.
3. Apply second layer to evenly cover the crack and allow to set. Apply third layer if necessary for a white smooth finish.

FIRE RESISTANCE

This product is non-combustible.

SAFETY PRECAUTION

This product contains cement additives and may cause irritation when in contact with skin or eyes. In case of any contact, wash thoroughly with clean water. If irritation persists, seek immediate medical attention.

DISCLAIMER:

All information contained herein is only intended to give a fair description of the products and their capabilities under such specific test conditions.

However, it does not constitute an offer of warranty by the manufacturer nor a guarantee of its accuracy or completeness in describing the performance or suitability of the various products.



KG-MIX (M) SDN BHD (705033-K)

PT 14498, Persiaran BG Perdana 6, Taman Batu Gajah Perdana, 31550 Pusing, Perak.

Tel: +6(05) 3668323 | Fax: +6(05) 3668363 | Email: inquiry@kgmix.com