



KINGDOM STOPPING COMPOUND



DESCRIPTION

KINGDOM STOPPING COMPOUND (Bonding, Jointing, Skimming) used for flushing joints of plasterboard. It can also be used as putty to touch-up the fibrous plasterboard that produces a smooth fine finished using steel trowel. Designed for all plaster board jointing to provide extra smooth, quick and excellent solution. It can use to skim interior wall when necessary.

TECHNICAL DATA

COLOUR	White
BINDER	Gypsum
FILLER	Calcium Carbonate Powder
WATER RATIO DEMAND	Powder 2:1 Water
PACKAGING	20 kg ±
SETTING TIME	25 minutes
COVERAGE	360 ft ² of Plasterboard per 20kg

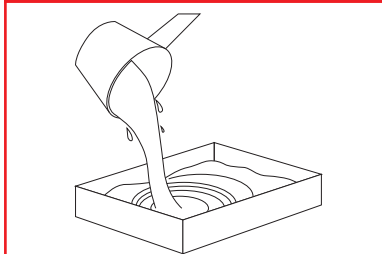
PACKING & STORAGE

- **KINGDOM Stopping Compound** packed in 20KG± bags.
- **KINGDOM Stopping Compound** must be stored in a dry place with pallet.
- **KINGDOM Stopping Compound** has a shelf life of 9 months from date of manufacture.
- **KINGDOM Stopping Compound** storage in an unsuitable environment can shorten the lifespan of this product.

PRODUCT DATA SHEET

APPLICATION INSTRUCTION

STEP 1



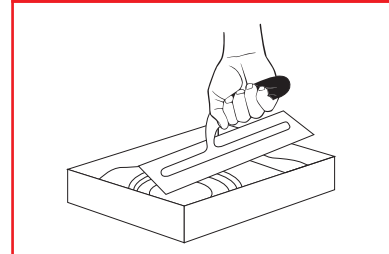
Pour clear water into the tray.

STEP 2



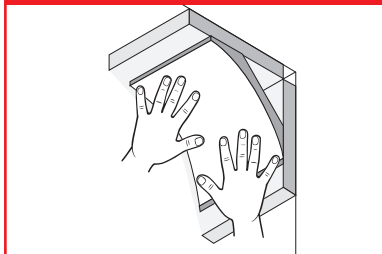
Add Kingdom Stopping Compound to clear water at a ratio of 2 parts of plaster to 1 part water. Allow to soak for approximately 2 - 3 minutes before mixing.

STEP 3



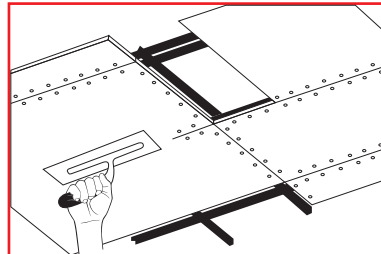
Mix thoroughly until a smooth consistency compound is achieved. Avoid mixture with residue of older batches.

STEP 4



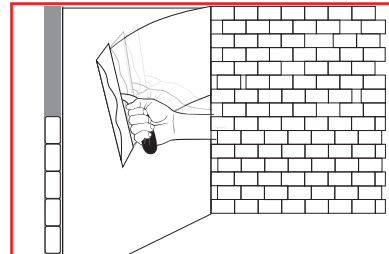
Use as bonding and fixing to plaster board and ceiling or cornice.

OR



Use for coating the joints of gypsum board.

OR



Smooth the surface by using trowel with 1- 3 mm thickness.

HEALTH & SAFETY

KINGDOM STOPPING COMPOUND is not hazardous based on the major compound. However, we do recommend workers shall use safety equipment where necessary. In case of eye contact, immediately hold eyelids apart and flush eye continuously with running water. Get medical aid immediately when necessary.

Note: The information of applications and suggestions for use is based on practical experience. As due to various site conditions and unable to control the applications, therefore no responsibility can be accepted by us for any loss and damaged as this data sheet is for general guidance only.

Note: PMIX reserve the rights to revise any data without prior notice.