







DESCRIPTION:

• SAMTILE [®] JM is ready to use joint filling mortar based on cement and special additives. It is victual-proof.

ADVANTAGES:

- SAMTILE [®] JM is used for filling joints up to 7mm, between ceramic tiles, panels, mosaic for walls, floors, indoors and outdoors.
- It is victual-proof.

METHOD OF USE:

- Mix 1-kg of SAMTILE [®] JM with approximate 0.3 litre of Water.
- Stir again after 15 minutes.
- SAMTILE [®] JM is applied by means of a rubber-trowel diagonal to the joint.
- Clean by means of a soft sponge and water for 5-15 minutes after application.

RECOMMENDED APPLICATIONS:

• Filling joints between ceramic tiles, panels, mosaics for walls, floors, indoors and out doors.

PRODUCT DATA:

Form	Powder
Base	Cement
Colour	White, Ivory, Jaisalmer, Brown, Sky- Blue, Grey, Dark-Grey, Jet-Black
Coverage / Consumption	Approximately 0.5 kg / m² depending on gaps between tiles
Pot life	Approximately 30 minutes
Water consumption	1-kg SAMTILE ® JM / 0.3 litre water
Resting time	Approximately 15 minutes
Hardening time	Approximately 24 hours
Caution	Not to be used if acid resistance is required.
Shelf life	12 months, if dry place.
Safety	Use protective gloves
Packing	1-kg pouch x 12 (in one colour)

CONSULT OUR PRODUCT APPLICATION DEPARTMENT (PAD) IN CASE OF ANY DIFFICULTY OR FOR TECHNICAL ASSISTANCE

SAMROCK products are guaranteed for the performance of material and manufacture. The details given here are based on our laboratory and field observations and as such as construed to be reliable. But we shall not accept responsibility for any work carried out with our material as we do not have control over other ingredients, workmanship and field conditions. This data sheet is subject to change in view of constant research and development being undertaken in our laboratories. Customers are advised to contact SAMROCK for the latest version.

SAMROCK CHEMICALS (I) LTD.

ISO : 9001 Company | CIN No. : U24231GJ1991PLC015607

302, Chanakya Building, Near Dinesh Hall, Ashram Road, Ahmedabad, Gujarat - 380009

Call : +91 9825011576 | Email : info@samrockchem.com