

JAIFIX TG

A Hard Wearing, Water Resistant Grout For Filling Joints Of Tiles

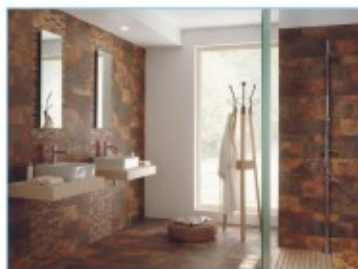


Benefits :

- JAIFIX TG is a hard wearing, water resistant grout for filling joints in exterior and interior walls and floor tiles, mosaics and clinkers up to 5mm width.
- It is easily applied by hand and because of its unique composition does not shrink when dry.

Properties :

- JAIFIX TG is composed of precisely graded, pure crystalline, marble powder, a blend of special cements, water-repellent materials, oxide colours and plasticizers.
- JAIFIX TG does not curl up during application and gives a wear and weather resistant joint with no shrinkage cracks.



Areas of Use :

JAIFIX TG can be used on material such as ceramic wall and floor tiles, clinkers and mosaics, where joints do not exceed 5 mm width.

Preparation of Surface :

Ensure all tile joints and edges are clean and free of excess tile fixing mortar.

Mixing :

Thoroughly mix JAIFIX TG in the ratio of 1 ltr water to 3 kg. JAIFIX TG powder. Allow to stand for 15 minutes, Stir again before use.

Application :

Wait until JAIFIX TA has set (approx 24 hours) before grouting. Apply JAIFIX TG diagonally into the joints with a rubber edged spatula. Remove excess grout with a moist sponge before drying. Do not apply grout to an area which is so large that it cannot be completed within an hour. Porous tiles should be moistened with water before grouting. After the grout has dried and before it has hardened, polish the tiles with a clean, dry cloth leaving the joints flush with the tiles, 24 hours after grouting, moisten the joints with a wet sponge.



Consumption :

1 Kg of JAIFIX TG covers approximately 30 running ft. with 2mm width of joint.

Packing & Storage:

JAIFIX TG is supplied in 25 kg. and 5 kg sacks, and 1 kg containers. JAIFIX TG should be stored in clean, cool, dry area protected from direct light as supplied. Original unopened sacks can be stored for 12 months.

Technical Service :

While new advances and changes will take place one thing will never change is quality and meeting special needs of customer. We are eager to work with you in development of new product and solve your problem.

Note :

The information in this leaflet is based not only on laboratory work but also on practical experience obtained during field work. All products are sold subject to standard conditions of sale which are available on request.