

## TILE F14

# Cement Based Self leveling Tile Grout for Outdoor and Indoor

## Product Description

- FARCOTILE F14 is a ready for use tile grout consists of cement, mineral powders, shrinkage compensating and adhesion promoters materials.
- F14 is suitable for making grouts with flowable consistency for wide (3 to 15 mm) floor joints and plastic consistency for walls.

## Application

For grouting tile, Mosaic, natural or artificial stone joints in bathrooms, kitchens and residential or administrative areas.

### Advantages

- · Easy application, Non shrink, Different colors
- · Self leveling
- · Frost resistant
- Easy to clean therefore suitable for bricks and decorative stones.

#### Direction for Use

#### **Substrate Preparation**

• For a grouting of the tiles, the joints must be carefully cleaned and free from adhesive and dampened with wet sponge.

#### Mixing and Application

· Add F14 grouting to a cool and clean water and stir approx. 1 minute by an electric stirrer to a smooth and homogenous mixture. The mixture should be left about 5 minutes to settle and then slightly stirred

again.

The recommended air and substrate temperature is between 10 to 35°c

- · Suitable for grouting joints with 3 to 15mm width
- · Spread the grout on to the joints, using a rubber spatula or a grouting trowel diagonally in relation to the direction of joints in such way, that joints should be completely filled. Apply the mortar within 1 hour at 25°c; remove excess material immediately when F14 is still plastic.
- · After the grout is dry but not completely hardened, clean the surface with wet sponge following with dry cloth.

### Packaging

FARCO TILE F14 is supplied in 20kg bags.

## Storage and shelf life

6 month when stored at temperatures between 5 to 35°c in dry place and unopened original package.

## Safety and Handling Precautions

F14 contains cement, while mixing and application use mask and wear gloves wash skin with clean water.

#### Technical Service

The SHIMISAKHTEMAN Technical Service Department is available to assist you in the correct use of our products in the field.



Shimi Sakhteman

