GROUTS



data sheet 10

**GROUTS** AQUASTATIC GROUT

## Description and field of use:

Factory-prepared grout for grouting ceramic, glass and stone tiles on the floor and wall surfaces. Due to exceptional repellency (aquastatic effect) water drops remain on the surface. Aquastatic effect, makes this product very convenient for surfaces that periodically get wet such as bathrooms, shower cabins, kitchens. It is used on inner and outer surfaces. Especially recommended for tiles fixed on deformed surfaces flooring with underfloor heating, sheets of plywood or plaster-cardboard boards.

#### Composition:

#### -White cement

- Fine calcareous sand
- Oxide pigments
- Additives

# Properties:

- Highly adhesive
- Excellent processing ability
- Universal set
- Aquastatic effect

#### Surface preparation:

Remove dirt from the tile edges. Moisten edges of tiles with a sponge before applying grout.

#### Material preparation and processing:

In a clean container pour 0,30 l/kg, mix manually or mechanically and progressively add the powder. Mix until the mass becomes homogenous, without lumps. Leave the mass for 10 minutes, mix again and it is ready for use. Press mass into joint diagonally to the direction of joint using a rubber spatula or trowel.

After approximately 15 minutes film on the tiles will change color and then clean the surface with a wet sponge and polish it with dry cloth.

#### Processing conditions:

The surface and air temperature must not be under 5 C. During drying protect from freezing for at least 3 days.

#### Consumption:

Depending on the size of tile and joint width Tile dim. Joint width Consumption (cm) (mm) (kg/m2)0,50 5x5 2 3 5x5 0,70 10x10 2 0,40 3 0,40 15x15

#### Packaging:

PVC bucket 2 kg

## Storage:

On wooden grate in dry place.

Storable for at least 24 months in original closed packaging on pallet in a dry and ventilated area.

#### Safety warning:

Irritant. Protect skin, mucous membrane and eyes.



# mili evi d.o.o. Kreševo, BiH

Technical instructions provided in this publication are based on our experience and are provided in order to achieve the optimal results in using this product. For damages caused by wrong choice of product, its irregular application or low quality work we do not accept responsibility. This data sheet complements and replaces all previous editions. Milicevic Ltd. Kresevo reserves the right to all subsequent changes and additions.