



6/0 CEMENT BEDDING

670S CEMENT BEDDING SPECIAL

6/1 REPAIR BEDDINGS

# Description and field of use:

**mil** fas

Cement beddings are used as bonding bridges for critical (brick, mixed wall, chipboard elements, insulating panels) or very absorbent (Milfas 670), smooth (Milfas 670S) and wet or high salt content (Milfas 671). It forms evenly absorbent, rough surface when dried.

#### Composition:

- cement
- limestone grains up to 2 mm
- filer
- additives

#### Properties:

- the rough surface
- Equates substrate permeability
- high adhesion

## Surface preparation:

The surface must be dry, clean and bearing.



## Material preparation and processing:

Apply exclusively mechanically. Prepare plaster machine as follows: mix the contents of bag and water in a volume ratio 1:1, pour in a pressure hose and pipe screw pumps, and briefly turn on the machine. During the work bed joint should be well filled and the entire surface to which the bedding is applied evenly processed.

Milfas 671 is applied to mesh with approximately 50% coverage. During windy and warm weather applied bedding should be sprayed with water. Application

of base, thermal and other mortars is possible after 24 h.

#### Processing conditions:

During processing and later drying ambient and the surface temperature should not be lower than +5 °C. Protect from freezing, rapid drying due direct sunlight and rain exposure.

## Consumption:

Depending on the condition of substrate: Milfas 670:

 $cca 8-10kg/m^2$  for layer thk = 4mm Milfas 670S:

cca  $6-8 \text{ kg} / \text{m}^2$  for layer thk = 4 mm Milfas 671:

cca 3.3 kg/m<sup>2</sup> for 50% coverage

### Packaging:

30 kg bag

# Storage:

Storable for at least 6 months in original packaging on wooden grate in dry place.

#### Safety warning:

Irritant. Protect skin, mucous membrane and eyes.





MIII 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.