

# Marble Filler 1000 S, T, G, S-Soft

# **Technical Instruction Sheet**

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### Characteristics:

AKEMI Marble Fillers 1000 S, T, G, S-Soft are paste-like 2-component products based on unsaturated polyester resins dissolved in styrene, containing mineral filling agents. The products are distinguished by the following qualities:

- good working properties also on vertical surfaces due to paste-like consis-

tency

- fast hardening (15 30 minutes)
- good working properties (grinding, milling, drilling)
- excellently polishable
- very good adhesion on natural stones also at higher temperatures (70 80°C; in case of low exposure to strain: 100 110°C)
- resistant to water, petrol and mineral oils.

## Field of Application:

Marble Fillers 1000 S, T, G, or S-Soft are mainly used in stone processing industry for filling natural stones. Due to the paste-like consistency it is possible to model corners and edges, fill bigger holes without sagging, fix slabs and window sills and to bond vertical surfaces. The filler S-Soft has a softer and smoother consistency than the other fillers. Special attention is called to the product S-Neutral which does not contain any colour pigments and can thus easily be coloured to any shade required by adding AKEMI Polyester Colouring Pastes.

#### Instructions for Use:

- The surface to be treated must be clean, completely dry and slightly roughened.
- Colouring is possible by adding AKEMI Polyester Colouring Pastes up to max 5 %. Dilution is possible in any ratio by adding Marble Filler Transparent extra liquid.
- 3. Add 1 to 4 g of white hardener paste to 100 g of filler (4 to 5 cm of paste pressed out of the screw tube correspond to 1 g).
- 4. Mix both components thoroughly. The mixture can be worked for about 3 to 10 minutes (20°C).
- 5. After 10 to 20 minutes the treated parts can be further processed and transported.
- 6. The hardening process is accelerated by heat and delayed by cold.
- 7. Tools can be cleaned with AKEMI Nitro-Dilution.

### **Special Hints:**

- Use AKEMI Liquid Glove to protect your hands.
- Hardener portions higher than 4 % reduce adhesion and deteriorate surface drying.
- Hardener portions less than 1 % and low temperatures (under 5°C) considerably delay hardening.
- The bonding layers should be as thin as possible (< 2 mm) due to shrinkage (approx. 2-3 %) caused by the high reactivity of the filler and development of heat during the hardening process.
- When filling bigger holes or modelling corners and edges use as little hardener as possible.
- Limited durability of bonding which is frequently exposed to humidity and frost.
- Moderate adhesion on fresh, alkaline building materials (e.g. concrete, concrete bricks).
- The hardened filler has a slight tendency to yellowing.
- Once hardened, solvents can no longer remove the filler. Removal is only possible mechanically or by higher temperatures (> 200°C).
- Being worked properly, the hardened filler is generally recognized as not injurious to health.

Safety Measures: see EC Sa

see EC Safety Data Sheet

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**Technical Data**: Colour: 1000 S: jura-light, neutral, white, black

1000 T: olive

1000 G: beige-grey 1000 S-Soft: jura-light

Density: 1.70 - 1.75 g/cm<sup>3</sup>

Working time / min.:

a) at 20°C

1% of hardener: 8 - 10 2% of hardener: 5 - 6 3% of hardener: 4 - 5 4% of hardener: 3 - 4

b) with 2% of hardener

at 10°C: 10 - 12 at 20°C: 5 - 6 at 30°C: 2 - 3

Mechanical Properties:

Tensile strength DIN 53455: 20 - 30 N/mm² Bending strength DIN 53452: 150 - 160 N/mm²

Shelf life: 1 year approx. if stored in cool place free from frost in its

tightly closed original container.

**Notice:** The above information is based on the latest stage of technical progress. It is to

be considered as a non-binding hint and does not release the user from a performance test, since application, processing and environmental influences are

beyond our realm of control.

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