

## Technical Data Sheet

Page 1 of 1

**Properties:**

AKEMI® Universal Smoothing Agent is a concentrated, watery solution made of surfactants and additives.

The product is characterized by the following properties:

- suitable for all sealants
- free of acids, lyes and solvents
- preserves the gloss of the sealant surface
- highly effective
- does not wash out the colour pigments from the sealant

**Application Area:**

AKEMI® Universal Smoothing Agent is used for smoothing the surface of AKEMI® Marble Silicone on natural and artificial stone as well as all other AKEMI® silicones, polyurethane and MS-polymer sealants.

**Instructions for Use:**

1. Dilute AKEMI® Universal Smoothing Agent with clean water (ratio 1 : 4).
2. Moisten your finger respectively the smoothing tools with the diluted AKEMI® Universal Smoothing Agent or spray the diluted product with an atomizer on the sealing joint and smoothen the joint.
3. Remove surplus of AKEMI® Universal Smoothing Agent with clean water, since it may cause stains on some surfaces (s.a. natural stone).

**Special Notes:**

- For professional use only.
- AKEMI® Universal Smoothing Agent should not remain in larger amounts on the sealing joint and dry out. The dried-out residues may lead to optic disturbances of the sealant's surface (mat/light stains).
- Before use test the compatibility with adjacent surfaces, such as coated wood.
- Do not pour diluted AKEMI® Universal Smoothing Agent back in the original container.
- Always use fresh AKEMI® Universal Smoothing Agent.
- For proper waste disposal the container must be completely emptied.
- Recycling in accordance with the guidelines of EU Decision 97/129 EC on the Packaging Directive 94/62/EC.

**Storage:**

If stored in dry and cool condition (5-25°C/41-77°F) in its closed original container at least 24 months from production.

**Health & Safety:**

Read Safety Data Sheet before handling or using this product.

**Important Notice:**

The above information is based on the latest stage of development and application technology. Due to a multiplicity of different influencing factors, this information – as well as other oral or written technical advises – must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trials of the product, in an inconspicuous area or fabrication of a sample piece.

TDS 12.22