

Technical Instruction Sheet

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Characteristics:

AKEMI[®] Filler Super Soft is a 2-component filler based on unsaturated polyester resins dissolved in styrene. The product is distinguished by the following qualities:

- very good drawing properties due to very creamy consistency
- high filling and non-sag properties
- levelling of slightly scratches and uneven surfaces due to especially fine structure
- fast hardening (10-15 minutes)
- facile grindability and high abrasive properties
- very good adhesion on metal (iron, steel, aluminium), wood, stone and various plastics (e.g. rigid PVC, polyester) also in case of higher temperatures (up to 100°C)
- resistant to water, petrol, mineral oils, diluted lye and acids.

Field of Application:

AKEMI[®] Filler Super Soft is mainly used in body shops, commercial vehicle construction or in the engineering industry for levelling of dents, uneven surfaces, scratches or shrink holes. Additionally, the product can be used in model construction or other hobbies as well as for bonding of parts made from above mentioned materials which are not exposed to an extreme strain.

Instructions for Use:

- The surface to be treated must be rustproof, dry, dust-free and slightly roughened. All prior coats not hardened and thermoplastic acrylic lacquers must be removed.
- 2. Add 1 to 4 g of red hardener paste to 100 g of filler (4 to 5 cm of paste pressed out of the screw tube correspond to 1 g).
- 3. Both components are mixed until a homogeneous shade of colour is achieved. The mixture can be worked for about 2 to 6 minutes.
- After 15 to 30 minutes the hardened filler can be worked (ground, drilled, milled)
- 5. The hardening process is accelerated by heat and delayed by cold.
- 6. The filled surface can be worked over with all fillers and lacquers which are commercially available.
- 7. Tools can be cleaned with AKEMI® Nitro-Dilution.

Special Hints:

- Use AKEMI® »Liquid Glove« to protect your hands.
- Apply filler in a short interval after grinding of metal surface to guarantee good adhesion.
- Hardener portions higher than 4 % reduce adhesion and deteriorate surface drving.
- Hardener portions less than 1 % delay hardening or low temperatures cause an incompletely hardening and the surface will remain tacky.
- Before coating with a 2-component lacquer apply a primer or a "Non-Sanding Sealer to avoid blistering.
- When the product is to be applied in thicker layers we recommend to use as little hardener as possible or apply several layers
- Once hardened, the filler can no longer be removed by solvents. Removal is only possible mechanically or by higher temperatures (> 200°C).
- Being worked properly, the hardened filler is generally recognised as not injurious to health.

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Safety Measures: see EC Safety Data Sheet

Technical Data: Colour: light grey

Density: 1.82 g/cm³

Working time / min.:

a) at 20°C

 1% of hardener:
 5 - 6

 2% of hardener:
 3 - 4

 3% of hardener:
 2.5 - 3

 4% of hardener:
 2 - 2.5

b) with 2% of hardener

at 10°C: 8 - 10 at 20°C: 3 - 4 at 30°C: 1 - 2

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 our 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 trails of the product, in

an inconspicuous area or fabrication of a sample piece.