

Page 1 of 2



Technical Data Sheet

Properties: AKEMI[®] Texturing Spray is a high-quality, one-component paint with structure formation containing solvents. The product is characterized by the following properties: - fast-drying - very good formation of structure on rigid plastics - very good adhesion on rigid plastics (PUR, PS, PA, EPDM, ABS, GFK and PVC) - can be painted with most paints commercially available - weather-resistant, non-vellowing - high surface hardness, at the same time good elasticity - resistant to petrol and thawing salt as well as the car wash AKEMI® Structure Spray is used for the optical embodiment of vehicle **Application Area:** parts made of rigid plastics. It can be also used in the domestic sector and for hobby purposes. Instructions for Use: 1. The surface must be free of grease, wax and dirt. Residues of polishing products or other care products are to be removed with afin[®] Acryclean. 2. If necessary (scratches, damages) grind the surface, optionally fill with AKEMI[®] Elastic Filler. 3. Shake the spray can vigorously for some minutes before use. 4. Cover parts or surfaces not to be treated. 5. Apply several thin layers (at a spraying distance of approx. 25 cm and at intervals of approx. 5 minutes). 6. Repainting can be made after a drying time of 10 – 20 minutes. - Use AKEMI[®] »Liquid Glove« in order to protect your hands. **Special Notes:** - Do not use at too high temperatures or in intense sunlight because the paint dries too quickly and does not run properly (formation of haze). 15-25° C is the best working temperature. - The product dries much better if it is applied in several thin coats instead of one thick layer only. - The spray nozzle does not have to be emptied of paint when your work is done. - Parts which have been sprayed by mistake can be cleaned with AKEMI[®] Universal Dilution (compatibility check first!). **Technical Data:** Colour: transparent, structure-forming Density: approx. 0.76 g/cm³ can be painted after approx. 20 minutes Drying: completely dry after approx. 2 hours approx. 0.5 m²/spray can Coverage: Storage: If stored in dry and cool condition (5-25°C/41-77°F) in its closed original container at least 36 months from production. Read Material Safety Data Sheet before handling or using this product. Health & Safety:



Page 2 of 2

Technical Data Sheet

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 trails of the product, in an inconspicuous area or fabrication of a sample piece.