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Technical Data Sheet

Properties:	 AKEMI[®] Quick Sealfix is a transparent 1-component adhesive which hardens by humidity based on MS-Polymer for making elastic constructive joints, which require a high strength. The product is for many purpose applicable and is characterized by the following qualities: solvent-, isocyanate- and PVC free high green strength rapid strength build-up very good ageing resistance very good anti-corrosion properties paintable (also wet on wet) with most paint- or lacquer systems weather-resistant a good adhesion on several substrates without the use of a primer neutral and odourless curing low electric conductivity safe to be spot welded through before cured for the powder or thermo varnishing
Application Area:	 Bonding of steel, metal, aluminium, wood, laminate, cork, plastic, concrete, stone, plaster, ceramics etc. in the construction and industrial sector Elastic bonding and sealing e.g. in bus, caravan, train and truck construction Elastic bonding as well as seam sealing and joint sealing in the sector body-making, wagon building, modular building construction and vehicle superstructures Elastic bonding in metal, apparatus, mechanical, electrical and plastics engineering, ventilation and air-conditioning technology etc. For all bonding tasks which require fast strength development as well as a high mechanical strength. Also in the case of silicone sealants, if there is the danger of silicone contamination and painting must take place afterwards
Instructions for Use:	 AKEMI[®] Quick Sealfix can be applied with normal manual or compressed air guns within the temperature range +5°C to +40°C. 1. To ensure good adhesion it is essential that the surfaces to be bonded are stable, clean, dry and free of oil and grease. 2. AKEMI[®] Quick Sealfix must be smoothed within 8 minutes (at 20°C/50% relative atmospheric humidity). 3. When used as an adhesive, parts to be bonded must be joined together within 8 minutes (at 20°C/50% relative atmospheric humidity) after the application of AKEMI[®] Quick Sealfix. 4. "Wet-in-wet" overpainting must take place within max. 4 hours. 5. If overpainting should take place later, it must be cleaned with AKEMI[®] Cleaner A first.
Special Notes:	Adhesion Promoter: On many clean fat-free surfaces good adhesion can be obtained without using an adhesion prompter. However, if the hardened product is to be exposed to a lot of moisture or temperature stress or in the event of problematic binding surfaces, we recommend pretreatment with afin [®] MS Prep for non-porous and adhesion promoter afin [®] MS Pro for porous surfaces. Tools can be cleaned and non-hardened remnants can be removed with a clean, dry cloth. Use afin [®] Acryclean if the soiled area is larger.

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Technical Data Sheet

Technical Data:	Colours: Base: Hardening method: Density: Working time: Hardening: Shore A hardness: Volume change: Tensile strength: Tensile strength: Elongation at break: Module at 100% elongation: Temperature resistance: Working temperature: Chemical resistance: - good against: - moderately against: - not resistant against: - weather resistance:	black, grey, white modified MS polymer (MSP) by atmospheric humidity 1.40 +/- 0.05 g/cm ³ (23°C/50% rel.humidity) max. 8 minutes approx. 3.5 mm/24h (23°C/50% rel.humidity) approx. 4.5 mm/48h (23°C/50% rel.humidity) approx. 50 (DIN 53505) 7% (DIN EN ISO 10563) 3.0 N/mm ² (DIN 53504 S2) 30.5 kg/cm ² 350% (DIN 53504 S2) approx. 1.2 N/mm ² (DIN 53504 S2) -40°C to +90°C; short-term 200°C +5°C to 40°C water, aliphatic solvents, oils, fats, diluted inorganic acids and alkalis ester, ketone and aromatic solvents concentrated acids and chlorinated hydrocarbons very good	
Storage:	If stored in cool condition (10-25°C/50-77°F) in its closed original container at least 12 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 trails of the product, in an inconspicuous area or fabrication of a sample piece.		