

Technical Data Sheet

Page 1 of 2

Properties:

Acryclean is a high quality solvent for residue-free cleaning a variety of surfaces. Product features & benefits are as following:

- removes the most stubborn silicone deposits
- designed to leaving a perfectly clean and contamination free surface
- leaves no oily film, or residuesremoves the remains of glue

Application Area:

Acryclean is developed for

- cleans the most common surfaces before gluing, sealing or coating
- removal uncured excess adhesives and sealers, tar, undercoating, road oil, waxes and silicone polishes
- removal stickers, foils and tapes
- smoothen and removal of sealants

Instructions for Use:

Cleaning and degreasing before bonding or coating applications

- 1. Spray or towel apply onto the surface to be treated .
- 2. Wipe with a clean dry cloth.
- 3. Allow to flash off for 5 10 minutes before adhering or coating.

Glue or sealant removal

- 1. Cut down the adhesive or sealant manually as far as possible.
- 2. Apply Acryclean on a cloth and treat the surface.
- 3. Leave for 5 10 minutes.
- 4. Residues removal by using a towel or brush.

Adhesive residues removal

- 1. Wet the adhesive residues thoroughly with Acryclean.
- 2. Leave for 5 10 minutes.
- 3. Remove the loosened residues.

Technical Data:

Chemical base: mixture of aliphatic and aromatic

hydrocarbons

Consistency: low viscosity clear liquid odour: strong white spirit 2 mPas / 20°C Working temperature: + 10 up to + 40°C

Flash point: < 6°C

Density: 0.796 g/ml / 20°C can, canister, drum

0.746 g/ml / 20°C aerosol

VOC:

aerosol 746 g/l Can, canister, drum 796 g/l



Technical Data Sheet

Page 2 of 2

Sales References: Packaging: 500 ml aerosol, 1 l can, 200 l drum

Further packaging on request

Part No.:

500 ml aerosol: 87603 1 l can: 87600 200 l drum: 87602

Customs Tariff Code: 3405 3000

Storage: 30 months under cool and dry conditions.

Health & Safety: Read Material 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.