

Technical Data Sheet

Page 1 of 1

Properties:	afin [®] Smooth Surface Cleaner is a highly versatile, non-aggressive solvent cleaner for cleaning a variety of surfaces without leaving any residues. The product is characterized by the following qualities:	
	 can be used on delicate surfaces without damaging safe to use on most plastics cleans and degreases 	
	- free of actone, methanol, trichloroethane and xylene	
Application Area:	ion Area: afin [®] Smooth Surface Cleaner can be used on metal, aluminur cement, stone, tiles, most plastics, acrylic glass, polycarbonat machinery, equipment, tools, engines, chains and most painter	
	 designed to thoroughly clean and degrease surfaces prior to the application of paint and adhesives 	
	 removes grease, oil and silicone contamination, waxes, flus residues, resins and UV dye residues removes stubborn stains from textiles for the removal of waterproof marker pen marking release of most adhesives such as sticker, foils and double sided tapes suitable for tooling and removing of sealants 	
Instructions for Use:	 Apply generously on the surface to be cleaned. Allow to penetrate. Wipe the surface with a clean dry cloth. Repeat the treatment if necessary. 	
Technical Data:	Base:	mixture of organic solvents
	Colour: Odour:	clear typical
	Application temperature: Density:	+10°C up to +35°C
	- bulk	0.762 g/ml
	- aerosol	0.79 g/ml
	VOC :	762 g/l
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 trails of the product, in an inconspicuous area or fabrication of a sample piece.	