



PVC foil cleaner TOPWET TW CLEANER

BASIC INFORMATION

purpose	highly efficient cleaner of PVC-based foil	
composition	acetone, ethyl acetate	
description	highly efficient composition of TW CLEANER ensures removal of all kinds of impurities from the surface of mPVC-based foils	

PHYSICAL AND CHEMICAL PROPERTIES

PVC foil cleaner TW CLEANER

Form	liquid		
Colour	colourless		
Odour	characteristic		
Melting point / range	not specified		
Boiling point	55°C	ASTM D-1078	
Flash point: approx.	cca -19°C	DIN 51797	
Combustible temperature	460 °C	DIN 51797	
Explosion limit	2,1-13 obj. %		
Steam pressure (20°C)	247 hPa		
Density (20 °C)	0,85 g/cm ³	DIN 51797	
Water solubility (20 °C)	partially mixable		
pH value	N/A		

INSTRUCTIONS

- 1. Put TW Cleaner on a clean and highly absorbing cloth.
- 2. With the cloth, clean and degrease the surface in order to increase the surface adhesion.
- 3. When finished, wipe the cleaner remnants off with another cloth and let the foil dry.
- 4. Reseal the cleaner container carefully immediately after use.

.