



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.