

RESIN-Clean EXP-10/90

Strong cleaner for resins and cured polymeric compounds
Substitute for critical solvents
Free of NMP, NEP and GBL

RESIN-Clean EXP-10/90 is a cleaner based on modified organic solvents and swelling agents. It has specially been developed for the removal of cured and burnt in resins / contaminants on almost all metallic substrates. The product RESIN-Clean EXP-10/90 has a very high solvency power.

Technical Data		
Density (g/cm³) at 20 °C	1,00 - 1,10	
Surface tension (mN/m) at 25 °C	< 40	
Boiling range (°C)	> 180	
Flash point (°C)	95	
pH-value (100 g / l H₂O)	> 11,5	
Vapor pressure (mbar) at 20 °C	2,5	
Application temperature (°C)	20 - 80	
Self ignition (°C)	> 200	
Solubility in water (%)	emulsifiable	
Application concentration (%)	100	
Biological degradation	yes	

Application Areas			
Removes:			
Polyurethane (PUR)	++	Oils + Greases	0
Epoxy (EP)	++	Adhesives	++
Polyesters (P)	++	Paints + Laquers	++
Acrylics	++	General dirt	++

Processes			
Dip cleaning	++	Spray in air	0
Ultrasonic	++	Manual by hand	0

++ very	+ recommended	o possible, but not	- not recommended
recommended		recommended	

General Information	
Free of halogenated and aromatic compounds	
Free of NMP, NEP and DMF	
No VOC-tax (Switzerland)	
High cleaning power	
Very high bath loading capacity = long life	
Shelf life in sealed containers: > 3 years	
The cleaner is delivered as "ready to use" solution. Do not dissolve with water.	

