

UNI-Clean 90

High efficiency cleaner for fat and oil

UNI-Clean 90 is a cleaner based on high-purity hydrocarbons. It dries slowly on surfaces and leaves no residues. It can be optimally used in closed vacuum systems and in immersion baths.

Technical Data			
Density (g/cm³) at 20 °C	0,70 - 0,80		
Surface tension (mN/m) at 25 °C	< 40		
Boiling range (°C)	150 - 220		
Flash point (°C)	63.5		
pH-value (10 g / l H ₂ O)	not applicable		
Vapor pressure (mbar) at 20 °C	< 1,0		
Application temperature (°C)	20 - 40		
Self ignition (°C)	> 200		
Solubility in water (%)	0		
Application concentration (%)	100		
Biodegradability	not determined		

Application Areas			
Removes:			
Polishing paste	++	Plastics	-
Coolant	0	Glues / Adhesives	-
Mold release agent	+	Paints / Coatings	-
Oil + Fat	++	General dirt	++

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

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

General information	
Free of halogenated and aromatic compounds	
No dangerous goods	
Shelf life in sealed containers: > 3 years	
Free of water and surfactants	
No general corrosive effect on standard base materials	
Excellent degreasing power	
Product will be sent as ready-to-use solution.	
Nearly odorless	

