

UNI-Clean 350

High efficiency cleaner for fat and oil

UNI-Clean 350 is a cleaner based on high-purity hydrocarbons. It is suitable for all metallic surfaces. Due to the extremely slow drying, the cleaner leaves a light film on the surface, which causes short-term corrosion protection.

Technical Data			
Density (g/cm ³) at 20 °C		0,75 – 0,80	
Surface tension (mN/m) at 25 °C		< 40	
Boiling range (°C)		> 240	
Flash point (°C)		105	
pH-value (10 g / $I H_2O$)		not applicable	
Vapor pressure (mbar) at 20 °C		< 1,0	
Application temperature (°C)		20-75	
Self ignition (°C)		> 200	
Solubility in water (%)		not soluble	
Application concentration (%)		100	
Biodegradability		yes	
Application Areas			
Removes:	1	-	1
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	+ recommended	o possible, but not recommended	- not recommended
General information			
Free of halogenated and	d aromatic compounds		
No dangerous goods			
Shelf life in sealed conta	ainers: > 3 years		
Free of water and emule	sifiers		
No general corrosive eff	fect on standard base m	aterials	

Very good degreasing power

Product will be sent as ready-to-use solution.

Nearly odorless



Färber & Schmid AG Industriestrasse 10 CH-8197 Rafz Telefon +41 (0) 43 322 40 40 fs@faerber-schmid.ch www.faerber-schmid.ch