SYS-CLEAN[©] IC100



Varnish Cleaner – ready to use

SYS-CLEAN[©] **IC100** is a solvent-based cleaner for cleaning different surfaces such as Painting frame made of aluminium, GRP or stainless steel.

SYS-CLEAN[©] **IC100** is ideal for separating surfaces from different paints or coatings.



Application

Pollution	Suitability
UV varnish	* *

Application Parameters

Parameter	
Application temperature	60 - 80°C
Cleaning time approx.	15 min.
Rinsing	DI-Water
Drying	convection
Application concentration	Ready-to- use

✓
✓ = Excellent
✓ = Optimal
☐ = Optional
X = Not recommended

Specifications SYS-CLEAN® IC100 is supplied as ready to use mixture			
pH-Value	8,0 – 8,5		
Density (at 20°C)	0,98 g/cm³		
Refractive index (at 20°C)	1,5111		
Flashpoint	No information		
Initial boiling point and boiling range	>100 °C		

SYS-CLEAN[©] IC100



Varnish Cleaner – ready to use

Application	
Spray-in-air	**
Immersion cleaning air agitated	×
Spray under Immersion	*
Ultrasonic	×
Manual cleaning	×

~	✓ = Excellent	= Optimal	= Optional	= Not recommended
----------	----------------------	-----------	------------	-------------------

Advantages:

SYS-CLEAN[©] **IC100** can be used in spray cleaning systems without explosion protection due to the high flash point.

SYS-CLEAN[©] **IC100** can also be used with hardened varnishes / UV varnishes due to ist plasticizers.

The cleaner is easy to rinse and helps to optimize the process time with the short cleaning time

Availability:

SYS-CLEAN[©] **IC100** ready to use mixture is available in the following sizes Item number: 64907291 – 25L



The product is free of questionable ingredients according to the SIN- & SVHC-Lists

