CLEANING TECHNOLOGY

Made in Germany



RemoCoat® SG

Machine applicable homogeneous paint stripper for epoxy resins and almost all types of paints / coatings.

Part number: 091614-RM25 // Content: 25 I











Application overview

RemoCoat® SG is a homogeneous, water free intensive coating remover especially for the conformal coating sector, applicable for paint carriers, solder masks and metals. The paint remover removes parylene coatings, epoxy resins, acrylic paints, synthetic resin paints, nitro paints, two-component paints, UV paints, powder coatings and polyurethanes.

Due to the complex process design a precise process analysis is therefore always advisable in advance to find the best possible combination of machine, detergent, coating used and product to be cleaned.

Technical data	
Color	transparent
pH-value at 20 °C	not measurable (water free)
Flash point	> 100 °C
VOC content	> 50 %
Application	undiluted
Application temperature	20 - 55 °C
Storing (in original container)	10 - 30 °C
CLP / GHS	GHS 07

RemoCoat® SG was developed especially as part of a total solution process (cleaning system, paint stripper, process design, software) for use in kolb PowerSpray® systems.

The paint stripper may only be used in PP or stainless steel systems with VA valves!

Ready-to-use mixture for direct application

kolb RemoCoat® SG is compliant with all worldwide legal regulations and direc-	
tives (REACH, RoHS, TSCA etc.) on the basis of own internal checks, analyses	
provided by suppliers and / or material certifications of the raw materials used	
in the production of kolb Cleaning Technology GmbH.	

Contaminations		
Lacquers, lacquer residues	++	
Coatings	++	
Machine Technologies		
Spray-in-air / (PowerSpray®)	0	
Spray-in-immersion	++	
Air-in-immersion (AirFlow®)	++	
Ultrasonic systems	+	
PP tanks / basins	++	
Stainless steel tanks / basins	++	
PVC tanks / basins		
PE tanks / basins		
Manual application	+	

++ = ideal for application, + = recommended, o = optionally applicable, - = not recommended

Note: The spreadsheet only shows a general overview of the product specifications.

Cleaning tests are reasonable to determine the optimum cleaner configuration. Such tests may be carried out directly at the kolb demonstration center in Willich / Germany or Shanghai / China or can be initiated by contacting your local kolb partner.

All rights for changes reserved that lead to technical improvement are subject to change without notice