CLEANING TECHNOLOGY

Made in Germany



MultiEx® CP-A

Special detergent for coating carriers

Part number: 091624-RM25 // Contents: 25 I



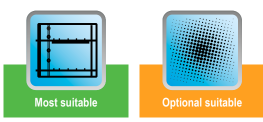








Application overview



Coating carriers Solder frames Solder carriers

Stencils Screens,

Misprints (bare boards)

Technical data	
Color	yellowish
pH-value at 20 °C	neutral (water free)
Conductance at 20 °C	> 100 µs/cm
Flash point	> 100 °C
VOC content	< 20 %
Application	pure
Water solubility	not soluble
Application temperature	20 - 55 °C
Storing (in original container)	10 - 30 °C
CLP / GHS	GHS 07

MultiEx® CP-A is a water-based, homogeneous low-temperature detergent that has been precisely developed for specific requirements and is ideal for the thorough and resource-efficient cleaning of coating carriers.

MultiEx® CP-A is supplied as a ready-to-use mixture (ReadyMix).

MultiEx® CP-A may only be used in PP or stainless steel systems.

kolb MultiEx® CP-A 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	
SMD adhesive	+
Solder paste	0
Flux	0
Thermal compounds	0
Grease/Oil	0
Coating/Varnishing	++
Machine technologies	
Spray-in-air / (PowerSpray®)	++
Spray-in-immersion	++
Air-in-immersion (AirFlow®)	++
Ultrasonic systems	_
Manual application	0

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 \mathbf{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.