

CLEANING TECHNOLOGY

Made in Germany

WetWipes[®] SA120

Tissues, soaked with the special detergent **kolb** WipeEx[®] SA120 for the manual cleaning of SMD-tools

Part No. 090616-WW // Content: 150 tissues



Application overview

For the manual wipe cleaning of scrapers, spatulas, squeegees etc. from non-cured SMD adhesive and paste (not suitable for the cleaning of hardened adhesives).

Technical data	
Color	transparent
pH-value at 20 °C	neutral (water free)
Conductance at 20 °C	> 100 µS/cm
Flash point	> 88 °C
VOC content	< 20 %
Water solubility	easily soluble
Application	pure
Application temperature	20 - 45 °C
Storing (in original container)	10 - 30 °C
CLP / GHS	not classified as hazardous
The technical data refere to accoust and pH poutral WineEx®	

The technical data refers to aqeous and pH-neutral WipeEx[®] SA120 detergent the WetWipes tissues are soaked with.

kolb WipeEx [®] SA120 is compliant with all worldwide legal regulations and
directives (REACH, RoHS, TSCA etc.) on the basis of own internal checks,
analyses provided by suppliers and / or material certifications of the raw materi-
als used in the production of kolb Cleaning Technology GmbH.

Contaminations Adhesive / Glue ++ Solder paste ++ Flux _ Thermal compounds _ Grease, Oil Coating / Varnishing **Machine Technologies** Spray-in-air systems Spray-in-immersion systems Air-in-immersion systems Screen printer / cleaning unit _ 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.