

## CLEANING TECHNOLOGY

Made in Germany

## WetWipes<sup>®</sup> 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
Odor	specific
pH-value	not measurable
Melting point	not determined
Initial boiling point and range	not determined
Flash point	88° C
Flammability (solid & gas)	not applicable
Explosion limits	not determined
Ignition temperature	205° C
Density at 20° C	0,92 g / cm³
Water solubility	1,9 g / l
Viscosity at 20° C	11,4 mm² / s
Application	pure
Storing frost-free	in original container
Hazards identification	Not classified as hazardous

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

Applications		
SMD adhesive	++	
Solder paste	++	
Low voc flux	—	
Colophonium flux	_	
Waterbased flux	—	
Solder paste (soldered)	—	
Stainless steel / Glas	—	
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.

© kolb GmbH 2016

kolb Cleaning Technology GmbH • Karl-Arnold-Str. 12 • D - 47877 Willich • Phone +49 (0) 2154 9479 - 38 • Fax: +49 (0) 2154 9479 - 47 • e-mail: info@kolb-ct.com • www.kolb-ct.com Page 1 of 1 09/16