

CLEANING TECHNOLOGY

Made in Germany

WipeEx[®] SA120

Aqueous pH-neutral ready to use detergent for the machine cleaning with fleece for underscreen cleaning in screen printers

Part No. 090616-2 // Content: 2 x 5 I





Application overview

The cleaner is ready for use, can be used both directly in the cleaning tank of screen printers, as well as for the manual cleaning of screens and stencils.

Technical data	
Color	transparent
Odor	specific
pH-value	not measurable
Initial boiling point and range	not determined
Flash point	88 °C
Ignition temperature	205 °C
Density at 20 °C	0,92 g / cm³
Water solubility	1,9 g / I
Viscosity at 20 °C	11,4 mm² / s
Application	pure
Application temperature	20 - 45 °C
Storing frost-free	in original container
EWC key number	070604
CLP / GHS	Not classified as hazardous

WipeEx[®] SA 120 cleans quickly, thoroughly and with best possible material protection SMD adhesive and SMD paste of technical screens, stencils, PumpPrints.

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 2017

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