CLEANING TECHNOLOGY

Made in Germany



MultiEx® N7-TS

Aqueous, pH-neutral broadband cleaning and / or rinsing concentrate for SMD-paste, flux, dust, fats, oils

Part No. 090643-CN25-2 // Content: 25 I

Part No. 090643-CN200 // Content: 200 I (Barrel)













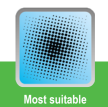




Application overview



PCBAs, Hybrids Power electronics Misprints (mounted)



Stencils Screens Misprints (bare boards)



Solder frames Solder carriers Solder masks



ESD boxes Containers Magazines

Ultrasonic systems

Stencil undersides cleaning



Condensation traps Filters Steel sheets

Technical data	
Color	transparent
pH-value at 20 °C	6,7
Conductance at 20 °C	< 50 μS/cm
Flash point	> 100 °C
VOC content	< 20 %
Water solubility	easily soluble
Standard mixing ratio	1:3 with water
Application temperature	20 - 45 °C
Storing (in original container)	10 - 30 °C
CLP / GHS	not classified as hazardous
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MultiEx® N7-TS is a cleaning / rinsing detergent concentrate, cleaning particularly SMD-paste, dust, fats, oils, and (conditionally) flux thorough and with best material protection from stencils, and screens. Most suitable also for the stencil underside / flipside cleaning inside screen printers.

Concentrate for blending with water

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kolb MultiEx® N7-TS 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		
Adhesive / Glue		
Solder paste	-	
Flux		
Thermal compounds	,	
Grease, Oil		
Coating / Varnishing		
Machine Technologies		
Spray-in-air / (PowerSpray®)	+	
Spray-in-immersion		
Air-in-immersion (AirFlow®)		

++ = 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.

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