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Technical information

MultiEx N7.TS

Concentrate



Density at 20° C	0,94 g/cm ³	Water based pH-neutral broadband-clea-	
Viscosity at 20°C	5,5 mPas	ning concentrate	
ph-value at 20°C	7	Cleans SMD-paste, adhesive, colophoni-	
Boiling temperature	> 185°C	um and flux quickly, thoroughly and with best material protection e.g from stenci-	
Explosion risk	none		
Application temperature	18 - 30°C	ls, misprints, PCBs, aluminium, stainless steel etc.	
Application	1:2,5 - 1:4		
Storing frost-free	in original container	Reaches its best efficiency at a blending	
Dispaosal by EAK no.	070604	ratio of 1:2,5 to 1:4 with water	
WPC	1	This TS-cleaner reaches its best efficien-	
GGVS/ADR, GeFStoffV.	not applicable	cy at 20 - 25°C.	
Waste disposal	through supplier	Subject to regulations EG 648/2004 VO the product contains detergents: alcylpro- pylenglycols, corrosion inhibitors, foam regulators (silicone-free)	
VBF-classification	not applicable as		
	water soluble		
Cleaning of:		regulators (sincone-nee)	
SMD adhesive	+*	Please be aware: The product may irri- tate mucuous membrane, skin and eyes!	
Solder paste	++*		
Low voc flux	++*	For commercial use only!	
Colophonium flux	+*	Your MultiEx N7-TS supplier:	
Waterbased flux	++*		
Solder paste (soldered)	+*		
Oil/Grease			
RS AF US	PS-PowerSpray Systems		
	AF-AirFlow Systems	Part No. 090643-CN 25-1 // Contents: 25 I	
	US-Underscreen Cleaning	Part No.	
Made in Germany		Part No.	

*++ = ideal for application, + = recommended, o = usable but not recommended, - = not recommended Note: The spreadsheet only shows a general overview of the cleaning media specifications. Rinsing with tap water with a too high lime conncentration may cause lime residues after drying. Cleaning tests are reasonable and necessary to determine the optimum cleaner configuration. Such tests may be carried out directly at the **kolb** Demonstration Center in Willich / Germany or can be initiated by contacting one of our international subsidiaries.

Kolb Cleaning Technology GmbH	Phone	+49 (0) 2154 9479 - 38
Karl-Arnold-Str. 12 · D - 47877 Willich	Fax	+49 (0) 2154 9479 - 47
Further information: www.kolb-ct.com	e-mail	info@kolb-ct.com

All modifications due to technical improvements are subject to change without notice.

Technical Data

Process