



## **Technical information**

**ReadyMix** 









**Technical Data** 

**Applications** 

Process

		Compilant Compilant	
Density at 20°C	1,0680 g/cm <sup>3</sup>	CF1 maintenance oven cleaner is a water based alcaline cleaning ReadyMix for manual cleaning e.g. by spraying and after a short soaking period wiping with a cloth	
Viscosity at 20°C	2,3 mPas		
PH- value at 20°C	10,8 at 30g/l		
Boiling temperature	100°C		
Explosion risk	none	Cleans colophonium and flux quickly, thoroughly and with best possible product protection e.g. from machinery parts, solder frames, carriers, aluminium, GRP, PVCs, stainless steel, glass etc. without rinsing.	
Solubility in water	unlimited		
Application temperature	20 - 45°C		
Application	pure		
Storing frost-free	in original container		
Disposal by EAK no.	07 06 99	In case of hard and old contamination please use the product Kolb G50, Part No.	
WPC	1		
Hazards identification	no marking required	090620	
Cleaning of:			
Low VOC flux	++*	Please be aware: The product may irritate mucuous membrane, skin and eyes! For commercial use only!	
Colophonium flux	++*		
Waterbased flux	++*		
Solder paste (soldered)	++*	Your CF1 supplier:	
Machine parts, plastics	++*		
	Manual cleaning		
		Part No. 090618 // PU: 13 x 1000 ml	
ManualClean		Part No. 090618-10 // Contents: 10I	
Made in Germany		Part No. 090618-25 // Contents: 25I	

\*++ = 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