

PCB CLEANING











Novel, innovative aqueous, semi-aqueous as well as solvent-based cleaning agents for printed circuit board defluxing processes are able to effectively remove all types of flux residues, ranging from RMA and OA to newly developed synthetic materials. To date, ZESTRON has successfully completed extensive removability studies with most currently available lead-free and eutectic pastes.

With 4 state-of-the-art Technical Centers featuring over 35 cleaning processes, ZESTRON's Global Team looks forward to supporting you with your specific PCB cleaning process.

All PCB cleaning products meet the new RoHS and WEEE guidelines, current worker safety standards and all applicable environmental requirements.

We guarantee that we can solve your cleaning needs!

Contamination	Process	Tested with lead and lead-free solder pastes			
		Rosin based fluxes	Water-based fluxes	Low solid fluxes	Synthetic fluxes
Automated Equipment	 Spray-in-Air Inline	VIGON® A 201			
		VIGON® A 200			
	 Spray-in-Air Batch	VIGON® A 250			
		VIGON® A 200			
	 Ultrasonic	VIGON® US			
	 Spray-in-Air Inline	ATRON® AC 205			
		 Spray-in-Air Batch	ATRON® AC 300		
	 Ultrasonic	ZESTRON® FA ⁺			
	 Spray-under-Immersion	ZESTRON® DS 100			
	Manual	 Manual Cleaning	VIGON® EFM	VIGON® RC 101	

All rights reserved, duplicating requires authorization of ZESTRON.