

ATRON® SP 300

Aqueous cleaning medium for cyclones, condensation traps and solder pallets



ATRON® SP 300 is an aqueous-alkaline cleaner, specifically designed to remove baked-on flux residues from cyclones, condensation traps, and solder pallets. ATRON® SP 300 can be used in single batch cleaning systems with air assisted cleaning and a unit for external cleaning of containers and tubing.

Areas of application: Maintenance Cleaning		Additional product information:
Low solid flux residues*	++	Technical Information 3: Overview regarding material compatibility Application Recommendation: Specific process parameters for your cleaning trial
Rosin-based flux residues*	++	
Water soluble flux residues*	++	
Synthetic fluxes*	0	
Fumigation contamination	++	

++ highly recommended, best results + recommended 0 possible - not recommended
 * Valid for all standard-, lead-free and lead-based solders

Technical Centers - ① America, ② Europe, ③ Malaysia, ④ North-China, ⑤ South-China
Cleaning Process Solutions under Production Floor Conditions



Contact ZESTRON's Process Engineering Team for free-of-charge cleaning trials:
 Phone: +49-841-635-26; Email: techsupport@zestron.com

Advantages compared to other cleaning agents:

- Extremely long bath life ensures reduced cleaning agent costs.
- Excellent cleaning performance with all types of flux and solder paste residues.
- Solid content-free formula, therefore no water rinsing or active drying required.
- Also suitable for spray-in-air-equipment.
- Extremely low VOC reduces emission values.
- Low odor.
- Exceptional material compatibility.

Please refer to the material compatibility list (Technical Information 3) before cleaning plastics.

TECHNICAL INFORMATION 1

ZESTRON

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