# **Technical Information**

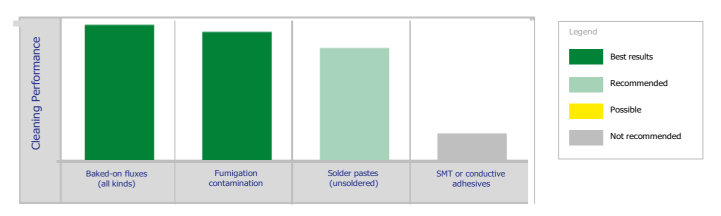




Water-based cleaning medium for the removal of fluxes from solder pallets, condensation traps and cyclones

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

## Areas of application – Condensation traps / Solder frame



## Advantages compared to other cleaners

- 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.

## **Process Steps**

| Cleaning Process      | 1. Cleaning               | 2. Rinsing            | 3. Drying              |
|-----------------------|---------------------------|-----------------------|------------------------|
| Air assisted cleaning | ATRON <sup>®</sup> SP 300 | _*                    | _*                     |
| Spray-under-immersion | ATRON <sup>®</sup> SP 300 | _*                    | _*                     |
| Spray-in-air          | ATRON® SP 300             | DI-water or tap water | Hot or circulating air |

\*Due to the excellent run-off characteristics of ATRON<sup>®</sup> SP 300, water rinsing and drying are only necessary in spray-in-air equipment





# Independent Test Center - Largest choice of leading machines, chemistry & analytics





Visit our Machine Test Center and clean your maintenance parts under production conditions in cleaning machines of leading international equipment suppliers. Contact ZESTRON's process engineers for cleaning trials:

Europe: Phone +49 (841) 63526; techsupport@zestron.com / South Asia: Phone +604 (3996) 100; support@zestronasia.com Or visit our website for a virtual tour: <u>http://www.zestron.com/en/company/virtual-company-tour.html</u>

## **Technical Data\***

| Density                                | (g/ccm) at 20°C/68°F           | 0.99                   |
|--|--------------------------------|------------------------|
| Surface tension                        | (mN/m) at 25°C/77°F            | 30.4                   |
| Boiling range                          | °C/°F                          | 99-229°C / 210-444.2°F |
| Flash point                            | °C/°F                          | None until boiling     |
| pH value                               | 10g/I H <sub>2</sub> O         | 11,2                   |
| Vapor pressure                         | (mbar) at 20°C/68°F            | Approx. 18,7           |
| Cleaning temperature                   | °C/°F                          | 20-70°C / 68-158°F     |
| Solubility in water                    |                                | Soluble                |
| Application concentration              | Ready-to-use                   | Pure                   |
| Application concentration <sup>1</sup> | Concentrate                    | 10 - 25 %              |
| HMIS Rating                            | Health-Flammability-Reactivity | 1 - 0 - 0              |

\* Please note that the information above represents ATRON® SP 300 as a ready-to-use mixture.

<sup>1</sup> ATRON<sup>®</sup> SP 300 concentrate has to be diluted in DI-water.

## **Product Features & Cleaning Standards**



100% compliance with EU guidelines (RoHS 1, 2 & 3, WEEE)



Product is free of any critical substances according to SIN & SVHC lists

Extensively tested and suitable for cleaning lead-free solder pastes



## Environmental, health & safety regulations

• ATRON<sup>®</sup> SP 300 is water-based and biodegradable.

•

- ATRON<sup>®</sup> SP 300 is formulated free of any halogenated compounds and therefore environmentally friendly.
- Refer to the SDS for specific handling precautions and instructions.
- This product is non-hazardous material.

## Availability & Storage

| 1 Liter   | ✓ |  |
|-----------|---|--|
| 5 Liter   | ✓ |  |
| 25 Liter  | ~ |  |
| 200 Liter | ~ |  |

- Available as concentrate and ready-to-use solution
  Store ATRON<sup>®</sup> SP 300 in the original container at
  - a temperature between 5 30°C / 41 86°F.
  - The product has a minimum shelf life of 5 years in factory sealed containers.



## **Further product information**

- Material Compatibility
- Please review the Material Compatibility overview before using the cleaning agent
- FAST<sup>®</sup> Technology Sheet Detailed information on FAST<sup>®</sup> Technology
- Safety Data Sheet

### Available Process Optimization – Products

To ensure a stable running cleaning process, it is important to monitor cleaning agent concentration. For ATRON<sup>®</sup> SP 300 the following process support products are available:

0%

Concentration measurement:

- ZESTRON<sup>®</sup> Bath Analyzer 10 a manual test method for fast and reliable checks of cleaning agent concentration.
- ZESTRON<sup>®</sup> Easy Bath Control Kit a manual test method for fast and reliable checks of cleaning agent concentration.

Authorized Distributor Mectronics Marketing Services 313, 2nd Floor, Patparganj Industrial Area, New Delhi - 110092 (India) Tel : +91 (011)-43041581 / 42208256 E-Mail : mectronics@mectronics.in Web : www.mectronics.in