

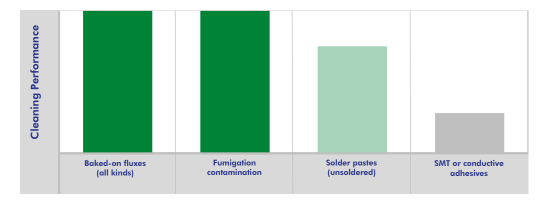
# VIGON' RC 303

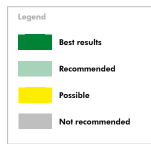


Water-based cleaning medium for manual cleaning of reflow ovens and wave solder systems

VIGON® RC 303 was specifically developed to remove all types of baked-on flux residues from reflow and wave solder equipment. It reliably removes re-condensed fluxes and emissions from assemblies. As the successor to VIGON® RC 101, VIGON® RC 303 delivers an improved cleaning performance with the same high level of operator safety.

## **Areas of application**





### Advantages compared to other cleaners

- Higher cleaning quality and process reliability:
  - Improved cleaning performance
  - The medium does not contain any ingredients which could leave residues on the oven surfaces; therefore, avoiding harmful condensation on the assembly surfaces after restarts.
  - Excellent material compatibility with aluminum and epoxy surfaces
- Mild formulation:
  - No flash point
  - High operator safety
  - Environmentally friendly
  - No hazardous labeling
  - Little odor
- More efficient cleaning process to avoid long machine downtimes
  - Short soaking time due to advanced formulation
  - Can be applied directly onto cold or warm surfaces (20 50 °C / 68 122 °F)
  - Also suitable for the pre-cleaning of condensation traps

## **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



# **Typical applications**

### 1) Manual cleaning of reflow ovens and wave solder equipment











- 1. Spray directly onto cold or warm surfaces (11 bottle)
- 2. Allow cleaning agent to stand for approximately 5 min
- 3. Wipe surface clean with a cloth or paper towel
- 4. Air dry

## 2) Automated cleaning of conveyor fingers in wave solder equipment





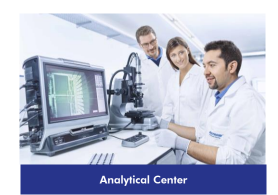


- 1. Fill the cleaning reservoir of the wave solder equipment with VIGON® RC 303
- 2. Automatic brushing device in wave solder system wipes conveyor fingers clean
- 3. Air dry

## 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: http://www.zestron.com/en/company/virtual-company-tour.html

# **Technical Information**



### **Technical Data**

| Density                   | (g/ccm) at 20°C/68°F           | 1.01               |
|---------------------------|--------------------------------|--------------------|
| Surface tension           | (mN/m) at 25°C/77°F            | 31,8               |
| Boiling point             | °C/°F                          | >99°C / 210.2°F    |
| Flash point               | °C/°F                          | None               |
| pH value                  | 10g/l H₂O                      | 10.1               |
| Vapor pressure            | (mbar) at 20°C/68°F            | Approx. 22         |
| Cleaning temperature      | °C/°F                          | 20-50°C / 68-122°F |
| Solubility in water       |                                | Soluble            |
| Application concentration | Ready-to-use                   | Pure               |
| HMIS Rating               | Health-Flammability-Reactivity | 0 - 0 - 0          |

### **Environmental, health & safety regulations**

- VIGON® RC 303 is water-based and biodegradable.
- VIGON® RC 303 is formulated free of any halogenated compounds and therefore environmentally friendly.
- Refer to the SDS for specific handling precautions and instructions.
- This product is a non-hazardous material and according to EU standard special labeling is not required.

## **Availability & Storage**

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

- Available as ready-to-use solution
- Store VIGON® RC 303 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
- MPC® Technology Sheet
  Detailed information on MPC® Technology
- Safety Data Sheet

## **Supplementary equipment**

#### **Pressure Sprayer:**

- For easy and fast dispensing in reflow oven and wave solder system cleaning applications
- Especially developed for spraying large surfaces within seconds
- Capacity: 1 liter
- Part number: 6991-0000

