

Datasheet revision 1.0 <u>www.chipquik.com</u>

## Foaming Flux Remover in 30ml (1.0oz) Squeeze Bottle w/tip

### **Product Highlights**

Foaming Flux Remover
Can be used with Leaded and Lead-Free applications
RoHS 3 and REACH compliant

# CHIPQUIK® CQ6RM-1.0 Plus Remove Statements 30003 5008 Statements 3008 Statements 300

### **Specifications**

Packaging: 30ml Squeeze Bottle

Shelf Life: Refrigerated >24 months, Unrefrigerated >24 months

### Storage and Handling

Store refrigerated or at room temperature 3-25°C (37-77°F). The flux remover can be allowed to freeze. Freezing will not degrade this product. Allow 4 hours for flux remover to reach an operating temperature of 20-25°C (68-77°F) before use.

### **Transportation**

This product has no shipping restrictions. Shipping below 0°C (32°F) or above 25°C (77°F) for normal transit times by ground or air will not impact this product's stated shelf life.

### **Conforms to the following Industry Standards:**

RoHS 3 Directive (EU) 2015/863:

Yes

# Flux Remover Selection Guide

| Description                                    | Packaging             | Orderable Part Number |
|--|-----------------------|-----------------------|
| Degreaser / Contact Cleaner (Non-Flammable)    | Pen, 10ml             | CQNRM                 |
|  | Squeeze Bottle, 0.5oz | CQNRM-0.5             |
|  | Squeeze Bottle, 1.0oz | CQNRM-1.0             |
| Flux Remover (Non-Flammable)                   | Pen, 10ml             | CQNTRM                |
|  | Squeeze Bottle, 0.5oz | CQNTRM-0.5            |
|  | Squeeze Bottle, 1.0oz | CQNTRM-1.0            |
| Flux Remover (Fast Evaporating, Non-Flammable) | Pen, 10ml             | CQNIRM                |
|  | Squeeze Bottle, 0.5oz | CQNIRM-0.5            |
|  | Squeeze Bottle, 1.0oz | CQNIRM-1.0            |
| Flux Remover (Foam-Free, Flammable)            | Pen, 10ml             | CQIRM                 |
|  | Squeeze Bottle, 0.5oz | CQIRM-0.5             |
|  | Squeeze Bottle, 1.0oz | CQIRM-1.0             |
| Flux Remover (Foaming, Flammable)              | Pen, 10ml             | CQ6RM                 |
|  | Squeeze Bottle, 0.5oz | CQ6RM-0.5             |
|  | Squeeze Bottle, 1.0oz | CQ6RM-1.0             |