

Datasheet revision 1.4

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Liquid Flux Rosin Mildly Activated (RMA) in 15ml (0.5oz) Squeeze Bottle w/tip

Product Highlights High Solids Content RMA No-Clean (residue is non-conductive and non-corrosive) Alcohol-Based Ideal for all rework, solder, and de-solder applications Excellent wetting If desired, residue can be cleaned with alcohol (IPA) or other solvent systems Can be used with Leaded and Lead-Free applications RoHS 3 and REACH compliant CHIPQUI CQELEOS RMA Lagud A Markens assar-Markens assar-Markens

Product Highlights Isopropyl Alcohol (IPA), 70-85% (~75%) Rosin, 15-30% (~25%) Contains no Chlorine/Chloride

Specifications

Flux Type:RMA Liquid (for Leaded and Lead-Free applications)Flux Classification:ROL1Specific Gravity:0.9Packaging:15ml Squeeze BottleShelf Life:Refrigerated >24 months, Unrefrigerated >24 months

Storage and Handling

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

Transportation

This product requires ground shipping. Shipping below 0°C (32°F) or above 25°C (77°F) for normal transit times by ground will not impact this product's stated shelf life.

Cleaning

This is an RMA No-Clean liquid flux, residue is non-conductive and non-corrosive. Post-use cleaning is not required. However, if cleaning is desired, residue can be removed using isopropyl alcohol (IPA) or other solvent systems.

Conforms to the following Industry Standards: J-STD-004B, Amendment 1 (Solder Fluxes): RoHS 3 Directive 2015/863/EU:

Yes Yes