

Datasheet revision 1.0

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## Co-Solvent Low Evaporating Flux Remover in 30ml (1.0oz) Squeeze Bottle w/tip

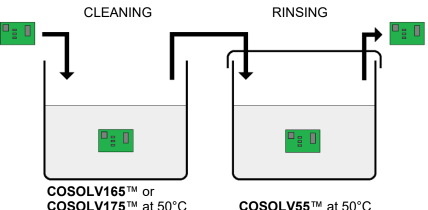
**Product Highlights** Powerful Co-Solvent Flux Remover Low Evaporating Low Surface Tension to Clean Under Small Parts

Environmentally-Friendly Low Ozone Depletion, Low Toxicity RoHS 3 and REACH compliant

**Specifications Boiling Point:** Flash Point: Vapor Pressure: Liquid Density: Kinematic Viscosity: Surface Tension: Relative Evaporation Rate (RER): Dielectric Strength (0.1" gap): Global Warming Potential: Ozone Depletion Potential: Color: Miscibility in Water: Net Weight: Net Volume: Packaging:

175-215 °C 77 °C 0.1 kPa 0.825 g/cm<sup>3</sup> (at 20°C) 1.6 cSt (mm<sup>2</sup>/s) 14 mN/m 0.06 nBuAc-1 >25 kV <25 GWP 0 Clear Not miscible 24.75g 30ml 30ml Squeeze Bottle

**Co-solvent De-fluxing Process:** 



COSOLV165<sup>™</sup> of COSOLV175<sup>™</sup> at 50°C 5 minutes submerged 30 second drip dry above

**COSOLV55**<sup>™</sup> at 50°C 5 minutes submerged 30 second drip dry above

**Storage and Handling** 

Store refrigerated or at room temperature 3-25°C (37-77°F).

## 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

## **Mouser Electronics**

Authorized Distributor

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Chip Quik: COSOLV175-1.0