

Datasheet revision 1.0

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REM4.5

SMD / SMT Chip Removal Alloy

Product Highlights Easily remove SMD parts with **Chip Quik**® removal alloy Reduce heat and reduce damage to circuit boards and SMD parts during removal Comes with SMDLT flux

Specifications

Alloy:Chip Quik® Alloy Leaded 9-6.5in. SticksAlloy Melting Point:58°C (136°F)Flux:SMDLT 2cc/2g Squeeze TubeFlux Type:No-CleanFlux Classification:REL0Flux Activation Temperature:100°C (212°F)



Chip Quik® Instructions		
1		Apply Chip Quik flux to all leads of SMD with syringe or flux applicator.
2)	Melt Chip Quik low temperature alloy uniformly on all pins of SMD. Maintain alloy in molten state long enough for complete reflow.
3	3	Lift chip from board with dental pick or vacuum pen.
4	-	Thoroughly clean site with swab dipped in flux while applying heat. Clean thoroughly with alcohol pad.

SMD Removal

(With solder iron or warm air bath)

- Apply flux to all leads.
- Melt CHIP QUIK® uniformly on all pins.
- Maintain alloy in molten state long enough to release chip.
- Lift chip from board with dental pick or vacuum pen.

CLEAN UP

- While molten, use cotton swab and flux to move excess to an unused section of board.
- While applying heat, polish each pad with a swab and flux until thoroughly clean.
- At room temperature, clean residue with alcohol pad.
- You are now ready to install the new chip.

9-6.5" sticks of Chip Quik® material, removes 2,250 to 2,700 SMD pins.

Conforms to the following Industry Standards: J-STD-006C, Amendments 1 & 2 (Solder Alloys and Fluxed/Non-Fluxed Solders): RoHS 3 Directive (EU) 2015/863:

Yes No