

Datasheet revision 1.0

www.chipquik.com

SMD Removal Kit (Chip Quik® Alloy 2.5ft, flux, alcohol pads) leaded

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 SMD291 flux

Specifications

Alloy:	Chip Quik®
Flux Type:	No-Clean
Flux Classification:	REL0
Melting Point:	58°C (136°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	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.

2.5 ft of Chip Quik® material, removes 1250 to 1500 SMD pins.

 Conforms to the following Industry Standards:

 J-STD-006C, Amendments 1 & 2 (Solder Alloys and Fluxed/Non-Fluxed Solders):
 Yes

 RoHS 2 Directive 2011/65/EU:
 No

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Desoldering Braid / Solder Removal category:

Click to view products by Chip Quik manufacturer:

Other Similar products are found below :

 532505-2
 DS03-910-5
 T0054487199
 T0054486999
 DP-CC
 STDC-102
 T0054465499N
 T0058741815N
 T0054465299N
 T0051320399N

 T0051351199
 4036S
 6961
 9057
 9970
 9976
 DS104
 DS115T
 DS117T
 DS204
 DS206
 DS60
 ETBB
 HE80
 MP135
 MP136
 MP137
 MP138

 MT6
 UTC234
 T0054460273
 T0053411299N
 17538
 S1069
 1811-5F
 1824-5F
 1813-5F
 1833-10F
 1810-25F
 1824-25F
 0320705

 0320800
 0320903
 0321200
 0321300
 0321500
 10-50L
 40-4-10
 51314400