

Datasheet revision 1.0 www.chipquik.com

# RMA Solder Paste Sn63/Pb37 T4 (250g jar)

### **Product Highlights**

Printing speeds up to 100mm/sec Long stencil life Wide process window Clear residue

Clear residue Low voiding Excellent wetting compatibility on most board finishes Print grade
Compatible with enclosed print heads

## **Specifications**

Alloy: Sn63/Pb37

Mesh Size: T4
Micron (µm) Range: 20-38

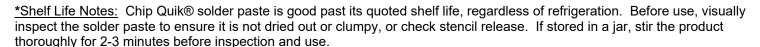
Flux Type: Synthetic RMA

Flux Classification: ROL0

Metal Load: 90% Metal by Weight

Melting Point: 183°C (361°F)
Packaging: 250g jar

Shelf Life: Refrigerated >12 months, Unrefrigerated >6 months \*See notes below:



Chip Quik® solder paste is manufactured using high quality synthetic flux and precision atomized metal powder. Chip Quik® solder paste is guaranteed for 12 months from date of manufacture, regardless of refrigeration. If you have any issues with our solder paste, please contact Chip Quik® directly for no charge warranty replacement. Please retain original bill of sale, and solder paste in original container as we may request its return for internal R&D testing purposes.

#### **Printer Operation**

Print Speed: 25-100mm/sec

Squeegee Pressure: 70-250g/cm of blade

Under Stencil Wipe: Once every 10-25 prints, or as necessary

#### Stencil Life

>8 hours @ 20-50% RH 22-28°C (72-82°F) >4 hours @ 50-70% RH 22-28°C (72-82°F)

#### **Stencil Cleaning**

Automated stencil cleaning systems for both stencil and misprinted boards. Manual cleaning using isopropyl alcohol (IPA).

#### Storage and Handling

Refrigerate at 3-8°C (37-46°F). Do not freeze. Allow 4 hours for solder paste to reach an operating temperature of 20-25°C (68-77°F) before use.

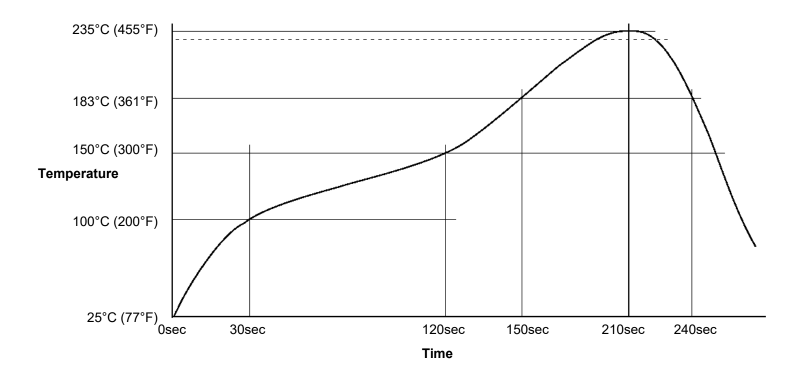
#### **Transportation**

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.



## **Recommended Profile**

Reflow profile for Sn63/Pb37 solder assembly, designed as a starting point for process optimization.



#### **Test Results**

Test J-STD-004 or other requirements as stated	Test Requirement	Result	
Copper Mirror	IPC-TM-650: 2.3.32	L: No breakthrough	
Corrosion	IPC-TM-650: 2.6.15	L: No corrosion	
Quantitative Halides	IPC-TM-650: 2.3.28.1	L: <0.05%	
Electrochemical Migration	IPC-TM-650: 2.6.14.1	L: <1 decade drop (No-clean)	
Surface Insulation Resistance 85°C, 85% RH @ 168 Hours	IPC-TM-650: 2.6.3.7	L: ≥100MΩ (No-clean)	
Tack Value	IPC-TM-650: 2.4.44	35-45g	
Viscosity – Malcom @ 10 RPM/25°C (x10³mPa/s)	IPC-TM-650: 2.4.34.4	Print: 165-225, Dispense: 75-105	
Visual	IPC-TM-650: 3.4.2.5	Clear and free from precipitation	
Conflict Minerals Compliance	Electronic Industry Citizenship Coalition (EICC)	Compliant	
REACH Compliance	Articles 33 and 67 of Regulation (EC) No 1907/2006	Contains Lead (Pb) CAS# 7439-92- No other SVHC present	

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

J-STD-004B, Amendment 1 (Solder Fluxes):

J-STD-005A (Solder Pastes):

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

RoHS 3 Directive (EU) 2015/863:

Yes Yes Yes

No (Contains Lead)

# **CHIPQUIK® RMA Solder Paste Available Products**

Alloy	Particle Size	Melting Point	Flux Classification	Percent Metal	Packaging	Part Number
Sn63/Pb37	T4 (20- 38µm)	183°C (361°F)	ROL0	87.00%	10cc/35g syringe	RMA591AX10
				90.00%	250g jar	RMA591AX250
Shb/Ph3b/Ad/	T4 (20-	179°C (354°F)	ROL0	87.00%	10cc/35g syringe	RMA591AXS10
	38µm)			90.00%	250g jar	RMA591AXS250
1 Sh96 5/Ad3 0/CH0 5 1		217-220°C (423- 428°F)	ROL0	86.00%	10cc/35g syringe	RMA591L0SNL10
	T4 (20-			88.50%	250g jar	RMA591L0SNL250
	38µm)		ROM1	86.00%	10cc/35g syringe	RMA591SNL10
				88.50%	250g jar	RMA591SNL250
Sn42/Bi5/ 6/Adii 4		138°C (281°F)	ROL0	87.00%	10cc/35g syringe	RMA591L0LT10
	T4 (20-			90.00%	250g jar	RMA591L0LT250
	38µm)		ROM1	87.00%	10cc/35g syringe	RMA591LT10
				90.00%	250g jar	RMA591LT250