Product Information Data Sheet

Liquid Tin (MG Cat. No. 421)



PRODUCT DESCRIPTION

Liquid Tin is a clear immersion tin designed and formulated to coat a copper substrate or solder deposit with a dense tin deposit. This deposit is readily solderable with a long shelf life. The tin deposit owes its outstanding corrosion protection to its dense coating and absence of co-deposited organics. Liquid Tin will clean solder deposits and render the surface active and bright, ensuring good solderabilty. It has the benefit of:

- » High metal concentration (4 oz./gallon)
- » Clear solution even at room temperature
- » Dense tin deposit, long shelf life
- » Residues are free rinsing
- » Very stable solution

SOLUTION MAKE-UP

Liquid Tin is used at full strength and therefore requires no mixing or dilution.

OPERATING CONDITIONS

	Nominal	Range
Activity	100%	10-120%
Temperature	27°C (80°F)	21-60°C (70-140°F)
Time	5 min.	1-10 min.
Deposition rate	10 µin/min.	3-22 µin/min.
Agitation	constant mechanical	-

RECOMMENDED PROCESS CYCLE

Copper:

- 1. Clean board
- 2. Rinse
- 3. Liquid Tin
- 4. Warm water rinse
- 5. Deionized water rinse
- 6. Drv

The treatment of solder plated parts requires no pre-cleaner, except in cases of severe contamination of the surface. In these cases, an alkaline soak cleaner, acid soak cleaner, or a proprietary solder cleaner may be used.

Product Information Data Sheet **Liquid Tin** (MG Cat. No. 421)



BATH OPERATION AND MAINTENANCE

Liquid Tin may be used until the activity drops to about 1 0%. Volume lost due to evaporation should be replaced with D. I. water. Chemical replenishment of Liquid Tin solutions is not recommended.

EQUIPMENT

Liquid Tin solutions should be used with equipment constructed of polypropylene, polyethylene, Teflon® similar materials. Do not use stainless steel. Heaters should be Teflon® or quartz.

WASTE TREATMENT

A spent solution should be diluted by at least 50 percent with tap water. Add 10 grams per liter ferrous sulfate and mix until totally dissolved. Then adjust pH to 8.5 with dilute sodium hydroxide. Allow the resulting precipitate to settle, and dispose of the supernatant liquid and precipitate in accordance with all applicable federal, state and local regulations.

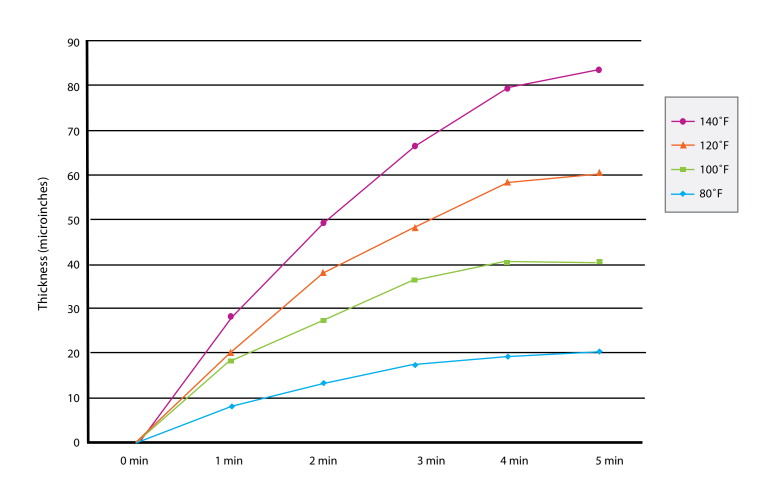
SAFETY

Liquid Tin solutions are strongly acidic. Normal caution such as the use of safety goggles, rubber gloves, etc., should be exercised during handling. Avoid breathing vapors. In the event of eye contact, flush with copious amounts of water and CONTACT A PHYSICIAN. Consult the Material Safety Data Sheet for safety, health and environmental information. Liquid Tin can be operated until the percent activity reaches 10%.

Product Information Data Sheet **Liquid Tin** (MG Cat. No. 421)



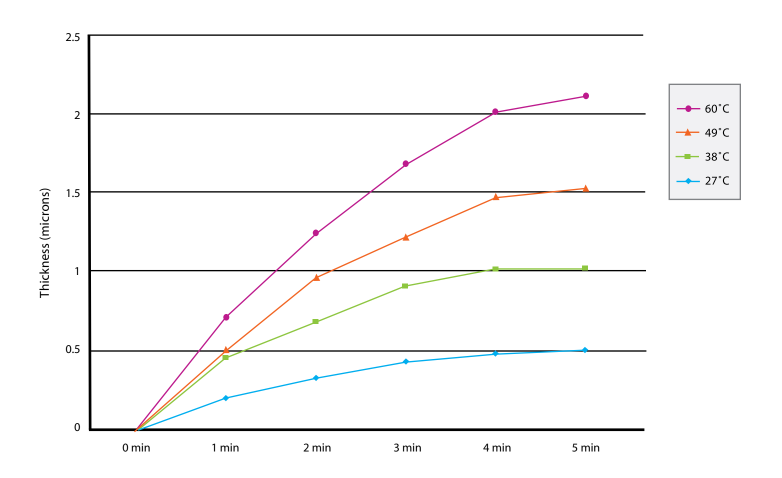
Deposition Rate



Product Information Data Sheet **Liquid Tin** (MG Cat. No. 421)



Deposition Rate



Product Information Data Sheet

Liquid Tin (MG Cat. No. 421)



ANALYTICAL

Procedure Number: AP.0532.d

I. Procedure Description: Titrimetric method measuring the percent activity of Liquid Tin.

II. EQUIPMENT & SETTINGS

A. 5.0 mL class "A" pipette

B. 50.0 mL burette

C. 250 mL Erlenmeyer flask

D. 25 mL graduated cylinder

III. REAGENTS

- A. pH 5 acetate buffer To 245 grams of sodium acetate trihydrate, add 58 mL of Glacial Acetic Acid. Dilute to 1 liter with Dl water.
- B. Methylthymol blue indicator Dissolve 0.1 gram of mdhylthymol blue indicator powder in 50 mls of D.l. water.
- C. 0.1 0 M EDTA Weigh 36.324 g of disodium EDTA dihydrate. Dissolve in, 1 liter volumetric fiask with DI water.

IV. PROCEDURE

- A. Pipette a 5 mL of sample of working bath into a 250 mL Erlenmeyer flask, and add about 75 mL of D.I. water.
- B. Add 25 mL of pH 5 acetate buffer.
- C. Add I O drops of methylthymol blue indicator
- D. Titrate with 0.1 0 M EDTA to a faint yellow endpoint
- E. Record the result

V. CALCULATIONS

A. Percent Activity Liquid Tin = $(mL \ 0.10 \ M \ EDTA \ used) \times (M \ EDTA) \times (85.9)$

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Chemicals category:

Click to view products by MG Chemicals manufacturer:

Other Similar products are found below:

DP-605NS 3045-QT 3125-9S 5200-WHITE-3OZ 3748-Q-58"x8" FO-25DT Polygun-LT S1009-KIT-A-CS8606 DP100-200ML 1743-2FP

152-KA-NC VERSIL406 826-450G 3789-Q 9729 9223 9945 7000000275 1601 8330-19G 842AR-15ML 841AR-150ML 842AR-P

843WB-15ML 8462-85ML 4354-1L 838AR-P 838AR-15ML 419D-P-BK 419D-P-GR 419D-P-WH 8MT-450 8MT-25 832HD-25ML

8616-25ML 832FX-450ML 834ATH-375ML 832HD-400ML 8617-1P 843AR-340G 9310-300ML 847-1P 4228-225ML 419D-55ML

8800-375ML 8810-375ML 8820-2.55L 419E-340G 842UR-12ML 419D-1L