

# **SPECIFICATION**

# NAME : ALMIT SRC Solder Paste LFM – 48 W TM-HP

Lot No.	Marketing Name			
	LFM – 48 W TM-HP Flux content 12.0%			
	Solder Powder Size: 20-38 (μm)			

#### NIHON ALMIT Co. Ltd.

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### 1. Product Name: LFM - 48 W TM-HP

**2. Scope:** This specification is for Almit solder paste **LFM – 48 W TM-HP** delivered by Nihon Almit Co. Ltd to Messrs.

## 3. Weight and Tolerances: (kg)

Weight	0.5	1.0
Allowance	+ 0.01, - 0	+ 0.01, - 0

## 4. Chemical Composition: (wt%):

Composition	Sn	Cu	Ag	Sb	Pb	Bi	Zn	Fe
LFM – 48 W TM-HP	Bal	0.4 ~0.6	2.8~3.2	≤0.12	≤0.09	≤0.1	≤0.002	≤0.02

Al	As	Cd
≤0.002	≤0.03	≤0.002

## 5. Solder Powder Size & Distribution (J-STD-005 3.3.2)

## % of Sample by Weight - Nominal Size

Туре	None Larger	Less Than 2%	93% Minimum	5% Maximum
	Than	Larger than	Between	Less Than
Type 4	50 Microns	38 Microns	45-25 Microns	20 Microns

## 6. Characteristics:

Characteristics		Standard	Test Methods
Metal Percent (w	vt%)	88.0±1.0	IPC-TM-650 2.2.20
Silver Chromate		Pass	IPC-TM-650 2.3.33
Copper Mirror Test		Pass	IPC-TM-650 2.3.32
SIR (85°C, 85%, 168 hr, (Ω (measured out of chamber)	2)	≥1×10 <sup>8</sup>	IPC-TM-650 2.6.3.3
Corrosion Test		Pass	IPC-TM-650 2.6.15
Quantitative Halide		L1<0.5%	IPC-TM-650 2.3.35
Fluorides By Spot Test		Pass	IPC-TM-650 2.6.35.1

## 7. Physical Properties:

	LFM-48	Sn63
Melting Point: Solidus (°C)	217	183
Liquidus(°C)	220	183
Specific Gravity	7.4	8.4

### 8. Construction of one Lot:

A lot of between 10 kg's and 100 kg's may be individually produced.

# 9. Quality & Inspection.

## Inspection items are applied to each lot as follows:

Item No.	Inspection Item	Contents	Standard	
1	Appearance	Color	Comparison with Limit Specimen	
2	Weight	Net Weight	-0, +10	(g)
3	Solder Powder Size	20/38 (W)	≥93	(wt%)
		Sn	Balance	(wt%)
4	Metal Composition	Ag	3.0±0.2	(wt%)
		Cu	0.5±0.1	(wt%)
5		Flux Content	12.0±0.5	(wt%)
6		Solder Balling Test (*Almit Method)	Comparison with Limit specimen	
7	Characteristics	Viscosity (Spiral type, 10rpm, 25°C) (IPC-650-2.4.34.3)	200000±30000 200±30	(cps) (Pa's)
8		Solderability on Cu Plate	Comparison with Limit Specimen	
9		Dryness	Chalk powder should be easily removed from each test specime	en.

<sup>\*</sup>Straight lines of solder paste are printed on to a JIS-2 type substrate then reflowed. The reflowed solder is examined with a stereo microscope at 30X magnification. No more than 2 solder balls larger than one fifth the size of the pattern gap is allowed per gap.

## 10. Packaging:

Individual Packaging		Oı	iter Packaging
Unit	Packaging	Unit	Packaging
500 grms	Polyethelene pot with inner lid	10.0 kg's	Cardboard Box
1000 grms	Polyethelene pot with inner lid	20.0 kg's	Cardboard Box

## 11. Identification: LFM – 48 W TM-HP

	Polyethelene Pot	Cardboard box
Name	Almit SRC Solder Paste	Same as Polyethelene pot
	LFM – 48 W TM-HP	
Sn Content	Indicate " LFM-48" in the product name	Ditto
Lot No.	(Example) 011127-1	Ditto
Solder Sphere Size	20 - 38 μm	Ditto
Date of Mfg.	(Example) 01-11-27 *	Ditto
Validation Date	(Example) 26-03-02 **	Ditto
Weight ( Nett )	(Example) 500 grms	Ditto
Company Name	Nihon Almit Co. Ltd.	Ditto

NB \* Date is shown as Year (97) Month (03) Day (24)

#### 12. Makers Address:

Nihon Almit Co. Ltd. Almit Bldg., 2-14-2 Yayoicho, Nakano-ku, Tokyo, 164, JAPAN.

## 13. Changes to this specification must be approved by:-

Signed	Date	
0		

<sup>\*\*</sup> Date is shown as Day (26), Month (03), Year (02) This Date is usually 3 months after Mfg. Date.

## Appendix I

#### HANDLING PROCEDURES FOR ALMIT LFM - 48 W TM-HP SOLDER PASTE

### 1) STORAGE

Unopened containers should be kept in a refrigerator at  $5 \pm 2$  °C.

Paste should be used as soon as possible after the container has been opened.

Keep the container sealed as much as possible to reduce contamination and oxidation.

### 2) USAGE

Before screening, the paste must be allowed to reach room temperature, this may take up to 2 hours dependant on volume.

After the paste has reached room temperature remove the lid and stir slowly using a stainless steel spatula.

Try to avoid trapping air in the paste as much as possible thus keeping oxidation to a minimum.

After screening, components may be placed (mounted) immediately and passed straight into the reflow oven. See also Almit Solder Paste Reflow Parameters Data Sheet.

The paste may be used without cleaning but the customer's specifications must be respected.

If the flux residues **MUST** be removed consult Almit for advice on cleaning options.

At the end of the batch/shift any unused paste **may** be discarded, however, to minimise wastage without any loss of performance **ALMIT** recommend that any paste remaining on the screen is carefully removed and stored in a clean airtight pot, (a spare ALMIT pot is ideal) mark the pot with the specification of the paste and store overnight in a refrigerator if required. During the next batch/shift this paste may be used to **supplement** the **fresh paste** added throughout the day, care being taken to ensure the specifications of both pastes are identical and the paste has reached room temperature.

Any residual paste on the screen or squeegee should be removed using a recommended solvent or Alcohol.

### 3) ADDITIONAL INFORMATION

Ingestion, contact with eyes and skin must be avoided at all times using normal Health & Safety procedures. i.e.: Rubber gloves.

The Solder paste must only be used for industrial use under controlled conditions by trained operators.

Avoid inhalation of any process gasses. To be used in a properly ventilated area.

### 4) HEALTH & SAFETY NOTICE

Any solder paste on the skin must be removed at once with Alcohol followed by washing with detergent and warm water.

The use of Goggles and Gloves is strongly recommended.

Reference should also be made to the **ALMIT COSHH** documentation.

## 5) DELIVERY

Usually 2 weeks from receipt of order.