

Specification

Printed: Revision: (GB) Version:

LFM-48W TM-HP(L)

06.06.2016 01.06.2016 5.0

Trade Name: LFM-48W TM-HP(L)

1. Company Address: Almit GmbH

Unterer Hammer 3 Fax: +49 6061 96925-18

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(D) 64720 Michelstadt - near Frankfurt

2. Validity: This specification is specified for:

Almit-Solder-Paste LFM-48W TM-HP(L)

Delivered by Almit GmbH to: _____

3. Diameter & Allowance:

Weight	500g	500g	700g	1000g	0
Allowance			-0, +10g		

4. Deliverable Reel Size:

Metal Name	Solidus °C	Liquidus °C	Specific Gravity
LFM-48	217	220	7.4

5. Physical Properties:

Test	Characteristics	Test Methods
Metal Content	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%, 168hr) (Ω)	≥ 1x10 ⁸	IPC-TM-650 2.6.3.3
Corrosion Test	pass	IPC-TM-650 2.6.15
Flux materials composition	RO	J-STD-004 1.2
Quantitative Halide	L1 < 0.5%	IPC-TM-650 2.3.35
Fluorides By Spot Test	pass	IPC-TM-650 2.6.35.1

6. Characterisitcs:

Composition					Components			
	Sn	Ag	Cu	Pb	Sb	Bi	Au	In
Standard	Rest	3.0	0.5	< 0.05	≤0.10	≤0.05	≤0.05	≤0.10
Composition	Components							
	,	Al	As	Cd	Fe	Ni	Zn	
Standard	≤0	.001	≤0.03	≤0.002	≤0.02	≤0.01	≤0.001	

7. Solder Powder Size & Distribuon:

% of Sample by Weight – Nominal Size

Туре	not	less than 1%	at least 80%	at most 10%
	larger than	larger than	between	less than
Type 4 (W)	40 Microns	38 Microns	20 - 38 Microns	20 Microns

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8. Lot-Size: A single lot contains 500kg which is the amount of one melting.

9. Quality and Inspecon:

Inspecon items are applied to each lot as follows:

Test	die applied to eden				
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 μm (W)	94 ≤	(wt%)	
	4 Metal Composition	Sn	Rest	(wt%)	
1		Ag	3.0 ± 0.2	(wt%)	
4		Cu 0		0.5 ± 0.1	(wt%)
				(wt%)	
5		Flux Content	12.0 ± 0.5	(wt%)	
6		Solder Balling Test	Comparison w	ith Limit Specimen	
7	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 w	ith Limit Specimen	
9		Dryness	· ·	uld be easily removed test specimen.	

^{*}Straight lines of solder paste are printed on 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. Packing:

Individual Package			Outer Package
Unit	Packing	Unit	Packing
500g	Polyethylene bottle	10kg ; 20kg	
500g	6 oz Catridge	10kg	
700g	Proflow Cassette	7kg ; 14kg	Cardboard Box
1000g	12 oz Catridge	15kg	

11. Identification:

	Polyethylene bottle	Cardboard
Name	Almit-Solder-Paste LFM-48W TM-HP(L)	same as the left
Lot Nr.	(Ex.) 120119-9	dto.
Solder Powder Size	20 - 38 μm	dto.
Date of Mfg.	(Ex.) 19.01.2012	dto.
Net Weight	(Ex.) 500g	dto.
Maker	Nihon Almit Co. Ltd.	dto.

10. Maker Address: Nihon Almit Co. Ltd.

Almit Bldg., 2-14-2 Yayoicho, Nakano-ku, Tokyo, Japan

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11. lı	n case of changing	this specification it should be accepted by:
S	Signature	Date

12. This product is manufactured, using all guaranteed materials according to the legal law regulations.

13. Shelf Life:

Up to 6 months from the manufactured date (lot number).

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