

PIN-TESTABLE LEAD-FREE SOLDER PASTE

PRODUCT DESCRIPTION

Multicore™ LF318 solder paste is a halide-free, no clean, pin testable Pb-free solder paste, which has excellent humidity resistance and a broad process window, both for reflow and printing. LF318 solder paste offers a high tack force to resist component movement during high speed placement, long printer abandon times and excellent solderability over a wide range of reflow profiles in air and nitrogen and across a wide range of surface finishes including Ni/Au, Immersion Sn, Immersion Ag and OSP Copper.

FEATURES AND BENEFITS

- Outstanding humidity resistance gives excellent coalescence even after 72 hours exposure to 27°C/80% RH, thus reducing process variation due to environmental factors
- Colourless residues for easy post-reflow inspection
- Soft non-stick pin testable residues allow easy in-circuit testing
- Suitable for fine pitch, high speed printing up to 150mm/s (6"/s)
- Extended open time & tack-life leading to low wastage.
- Halide free flux classification: ROL0 to ANSI/J-STD-004

TYPICAL PROPERTIES

Based upon type 3 powder; other sizes also available

Properties	LF318
Alloys	96SC, 97SC
Powder Particle Size, µm	20-45
Multicore Powder Size	AGS
Coding	1105
Metal Loading (%	88.5
weight)	
Slump, J-STD-005, mm ⁽⁴⁾	IPC A21 Pattern
RT (15 minutes)	0.06
0.33 x 2.03 mm pads	0.06
0.63 x 2.03 mm pads	0.33
150°C (15 minutes)	0.25
0.33 x 2.03 mm pads	0.25
0.63 x 2.03 mm pads	0.41
77	
Viscosity measured at	
25°C (Typical)	7.55,000
Brookfield, cP ⁽¹⁾	765,000
Malcom 10rpm, P ⁽²⁾	1961
Thixotropic Index (Ti) ⁽³⁾	0.54
Tack ⁽⁵⁾	
Initial tack force, gmm ⁻²	2.0
Useful open time, hours	>24

⁽¹⁾ Measured at 25°C, TF spindle at 5rpm after 2 minutes

LF318 Solder Paste

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Solder powder: Careful control of the atomisation process for production of solder powders for LF318 solder pastes ensures that the solder powder is produced to a quality level that exceeds IPC/J-STD006 & EN29453 requirements for sphericity, size distribution, impurities and oxide levels. Minimum order requirements may apply to certain alloys and powder particle sizes. For availability with other alloys and powder sizes, contact your local technical service helpdesk.

DIRECTIONS FOR USE

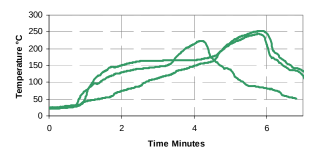
Printing: Multicore LF318 solder paste is available for stencil printing down to 0.4mm (0.016") pitch devices, with type 3 (AGS) powder. Printing at speeds between 25mm/s (1.0"/s) & 150mm/s (6"/s) can be achieved using laser cut, electropolished, or electroformed stencils and metal squeegees (preferably 60°).

Acceptable first prints have been achieved at 0.4mm (0.016") pitch after printer down times of 4 hours without requiring a knead cycle.

Reflow:

Any of the available methods of heating to cause reflow may be used including IR, convection, hot belt, vapour phase and laser soldering. LF318 is not particularly sensitive to reflow profile type. There is no single reflow profile which is suitable for all processes & applications, but the following graph shows example profiles that have given good results in practice.

Example Reflow Profiles



Cleaning: Multicore LF318 solder pastes are no-clean & are designed to be left on the PCB in many applications since they do not pose a hazard to long term reliability. However, should there be a specific requirement for residue removal, this may be achieved using conventional cleaning processes based on solvents such as Multicore MCF800, or suitable saponifying agents. For stencil cleaning and cleaning board misprints, Multicore SC-01 Solvent Cleaner is recommended.



⁽²⁾ Measured at 25°C, and a shear rate of 6s⁻¹

 $^{^{(3)}}$ TI = log (viscosity at 1.8s⁻¹/Viscosity at18s⁻¹) $^{(4)}$ Slump data are expressed as the minimum spacing between pads of the size

shown that does not allow bridging

⁽⁵⁾ Tack data are derived from comparative laboratory tests and do not necessarily relate directly to a particular user's conditions

RELIABILITY PROPERTIES

Solder paste medium: Multicore LF318 medium contains a stable resin system and slow evaporating solvents with minimal odour. The formulation meets the requirements of the Telcordia (formerly known as Bellcore) GR-78-CORE and ANSI/J-STD-004 for a type ROL0 classification.

Test	Specification	Results
Copper Plate Corrosion	ANSI/J-STD-004	Pass
Copper Mirror Corrosion	ANSI/J-STD-004	Pass
Chlorides & Bromides	ANSI/J-STD-004	Pass
Surface Insulation	ANSI / J-STD-004	Pass
Resistance	Telcordia GR-78-Core	Pass
(without cleaning)	JIS-Z-3284	Pass
Flux Activity Classification	ANSI/J-STD-004	ROL0
(without cleaning)		

PACKAGING

Containers: Multicore LF318 solder paste is supplied in:

- 500g plastic jars with an air seal insert.
- 1kg, 600g or 500g Semco cartridges

Other packaging types may be available on request; please contact your local technical service helpdesk for assistance.

Storage:

It is recommended to store LF318 at 0-10°C (NB cartridges should be stored tip down to prevent the formation of air pockets). The paste should be removed from cold storage a minimum of 8 hours prior to use. Do not use forced heating methods to bring solder paste up to temperature. Multicore LF318 solder paste has been formulated to minimize flux separation on storage but should this occur, gentle stirring for 15 seconds will return the product to its correct rheological performance.

To prevent contamination of unused product, do not return any material to its original container. For further specific shelf life information, contact your local Technical Service Centre.

Shelf Life:

Provided Multicore LF318 solder pastes are stored tightly sealed in the original container at 0-10°C, a minimum shelf life of 6 months can be expected. Air shipment is recommended to minimize the time that containers are exposed to higher temperatures.

DATA RANGES

The data contained herein may be reported as a typical value and/or range. Values are based on actual test data and are verified on a periodic basis.

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GENERAL INFORMATION

For safe handling information on this product, consult the Material Safety Data Sheet, (MSDS).

Note

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing, Henkel Corporation specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of Henkel Corporation's products. Henkel Corporation specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits. The discussion herein of various processes or compositions is not to be interpreted as representation that they are free from domination of patents owned by others or as a license under any Henkel Corporation patents that may cover such processes or compositions. We recommend that each prospective user test his proposed application before repetitive use, using this data as a guide. This product may be covered by one or more United States or foreign patents or patent applications.

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