

ECOREL™ FREE JP20



Jet Printing solder paste Lead Free - Halogen Free

BENEFITS

ECOREL™ FREE JP20 is a no-clean halogen-free solder paste developed for Jet Printing equipment (stencil-free printers). It is recommended for soldering of complex designed boards, module assembly, packaging or for prototyping assembly.

- Very good reproductibility of solder paste volume.
- After soldering, the flux residues remaining are chemically inert reducing the risk of electrochemical migration or corrosion.
- If cleaning of the module or board is required, the flux residues are easy to remove. This is an advantage for miniaturized designs.

SPECIFICATIONS

Alloy	SnAg3Cu0.5
Particle size (microns) / Type	15 – 25 / Type 5
Melting point (°C)	217
Metal content (%)	85 ± 0,5
Halogen content	No Halogen
Viscosity* (Pa.s 20°C) <i>*Brookfield RVT - TF at 5 rpm</i>	550 – 750
Post reflow residues	approximately 5% by w/w

CHARACTERISTICS

Standards tests	Results	Procedures
Flux Classification	ROLO	ANSI/J-STD-004
	113	ISO 9454
Solder balling test	pass	ANSI/J-STD-005
Copper mirror	pass	ANSI/J-STD-004
Chromate paper	pass	ANSI/J-STD-004
Copper corrosion	pass	ANSI/J-STD-004
SIR (IPC)	pass	ANSI/J-STD-004
SIR (Bellcore)	pass	Bellcore
Electromigration (IPC / Bellcore)	pass	ANSI/J-STD-004 / Bellcore

PROCESS PARAMETERS

Reflow guideline

Nitrogen atmosphere allows excellent wettability inside a large reflow process window. Linear preheating ramp rate is recommended. But high density board may require a soak zone during preheating to stabilize the temperature over the circuit board before peak reflow.

Preheating ramp rate with linear preheating	0.7 to 1.2°C/s according the circuit board size and density
Preheating steps in case of preheating soak zone	- From 20 to 150°C: ramp rate 1 to 2°C/s - soak zone between 150 to 180°C for 60 to 140s - from 170°C to liquidus 1 to 2°C/s
Peak ramp rate	1 to 2°C/s
Peak temperature	235 to 250°C (240 to 245°C is optimum) The paste can stand a temperature higher than 250°C, but it is not recommended in order to preserve component integrity
Time above liquidus	45 to 100s (55 to 70s typical)
Cooling ramp rate	1.8 to 7°C/s (studies have demonstrated 1.8 to 2.2°C/s allows homogeneous joint structure and reduce surface cracks formation)

Cleaning

After soldering, the flux residue remaining of **ECOREL™ FREE JP20** does not have to be removed by a cleaning operation as it is chemically inert. However, if cleaning is required, the residue left after reflow can be easily removed if needed with a large range of cleaning solutions, such as detergents, hydro-carbonated solvents or halogenated solvents, all included in the INVENTEC cleaning range. This is also a best practice for a robust adhesion if conformal coating is to be applied on the board. In the table below is a quick reference about INVENTEC PCBA defluxing solutions.

PROCESS Type	INVENTEC PCBA Defluxing solutions
Manual	Topklean™ EL10F/ Topklean™ EL60/ Quicksolv™ DEF90 EL
Aqueous System (Immersion or spray)	Promoclean™ DISPER 607
Novec™ HFE + Co-solvent	Topklean™ EL 20A and EL 20R
Under Vacuum System	Topklean™ EL 20D
Azeotropic Solvent	Promosolv™ 70ES

PACKAGING, STORAGE & SHELF LIFE

To ensure the best product performance, the recommended storage temperature range is from 0°C to 10°C. For an optimal preservation, store syringes in vertical position, tip downwards.

Iwashita 30cc Syringes	100g	6 months
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HSE

No issues when used as recommended.

Please refer to Material Safety Data Sheet before use.

INVENTEC Material Safety Data sheets can be found at www.quickfds.com

Although the conformity to ROHS 2011/65UE applies EQUIPMENT put on the market and not a component in particular, we warranty that this product contains less than 0.1% of mercury, lead, chromium VI, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and less than 0.01% for the cadmium, in accordance with the decision of The European Commission dated 18/08/2005, fixing the maximal concentration values.

This data is based on information that the manufacturer believe to be reliable and offered in good faith. In no event will INVENTEC be responsible for special, incidental and consequential damages. The user is responsible to the Administrative Authorities (regulations for the protection of the Environment) for the conformity of his installation.

BRY-FP462-v1-11/07/14