OT2-SCANGe071-T3

 Date
 2021.06.28

 Language
 English

 SDS
 950612





SUMMARY

Pb-free - Low Silver, latest technology No-Clean solder paste - Anti tombstoning - Halide/Halogen free

PASTE	OT2-SCANGe071-T3		
PROCESS			
No-Clean process		9	
Post-solder cleaning		9	

INDUSTRY APPLICATION		
Standard electronics	8	
Industrial electronics		
Hi-Rel electronics (automotive)		

PROCESS CAPABILITY		
Squeegee	9	
ProFlow	TBD	
Pb-free Profile Air, short	9	
Pb-free Profile Air, long	9	
Pb-free process N2	9	
Vapor phase process	8	
Shiny joint appearance	6	
Cosmetic cleanliness	9	
ICCT compatible	9	
Conformal coating	8	

Legend		
Especially made for this purpose	9 - 10	
Generally qualified for this purpose		
Generally usable, but not the best choice		
Generally not usable for this purpose		
Wrong choice	1 - 2	

Check material compatibility with every process change!

Industrial chemical product.

Read MSDS before use.

CLASSIFICATION			
DIN-EN-29454-1: 1994	1.1.3.C		
IPC-J-STD-004-A: 2004	ROL0		
IPC-J-STD-005: 1995 (Powder)	Т3		
Particle size [µm]	25-45		

PROPERTIES			
Flux code		OT2	
Alloy Code		SCANGe071	
Alloy composition		Sn98.3Cu0.7Ag1NiGe	
Liquidus		[°C]	225
Solidus		[°C]	217
Recommended peak temp.		[°C]	232-260
Acid number		[mg KOH/g]	139.5
Flux		[% w/w]	12.1
Residues			Colorless
Tackiness Malcom TK1	JIS-Z-3284	[gf] @ 0h	120

TEST REPORTS			
IPC/ANSI-J-STD-005			Compliant
Certificate of Compliance			Website
Declaration of Conformity 2011/65/EU (RoHS)			Available
Application Note		EN/DE	
Copper Mirror	IPC-TM-650 2.3.32		Pass
Halides	IPC-TM-650 2.3.33	[Silver Chromate]	Pass
Halide	IPC-TM-650 2.3.35.1	[Fluoride by Spot]	Pass
Copper Corrosion	IPC-TM-650 2.6.15		Pass
SIR	IPC-TM-650 2.6.3.3		Pass
ECM	IPC-TM-650 2.6.14.1		Pass

PACKAGING AND STORAGE		
Packaging jar	PP [g]	500
Packaging cartridge	HDPE [g]	650
Packaging cartridge	HDPE [g]	1300
Packaging Cassette Pro-Flow	[9]	800
Minimum shelf-life in months	4-10 °C	12

Disclaimer:

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