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	DCP # REV DESCRIPTION			DRAWN	DATE	снеско	DATE	APPRVD	DATE
TECHNOLOGY.	1955	Α	RELEASED	ЛГ	07/08/09	JN	07/10/08	JN	07/10/08

SPC Type No.	Standard Wire Gauge	Diam	eter	Alloy Content Tin/	Weight	Flux %	Flux Type	Softening Point Celsius (Flux Extract)		Acid Number (mgKOH/ G Sample)		SIR (Surface Insulation Resistance)	
	(AWG)	Inches	mm	Lead									
SPC22123	23	0.025	0.63	60/40		Rosin 3.30%							
SPC22124	21	0.032	0.81	60/40	1lbs.								
SPC22126	21	0.032	0.81	60/40									
SPC22127	19	0.04	1.01	60/40				80°C					
SPC22128	18	0.05	1.27	60/40									
SPC22129	16	0.062	1.57	60/40								>1.0 x 10 <sup>°</sup>	
SPC22130	25	0.02	0.5	60/37			Rosin (RA)		C	150-160			
SPC22131	23	0.025	0.63	60/37									
SPC22132	21	0.032	0.81	60/37									40 <sup>9</sup>
SPC22133	19	0.04	1.01	60/37								>1.0 x 10	10
SPC22134	18	0.05	1.27	60/37									
SPC22135	16	0.062	1.57	60/37									
SPC22125	23	0.025	0.63	60/37	0.5 lbs.								
SPC22136	21	0.032	0.81	60/40	1lbs.			60°C		120-130			
SPC22137	21	0.032	0.81	60/37	1lbs.		Water Soluble						
SPC22138	21	0.032	0.81	60/37	1lbs.		Rosin (RMA)	92°	C	150-160			
SPC22139	21	0.032	0.81	60/37	1lbs.	0.000/	No Clear	75°C		190-210			
SPC22140	25	0.02	0.5	60/37	1lbs.	2.20%	No Clean						

## Notes:

- 1. The Water Soluble Solder has a flux within that must be cleaned; therefore, the Flux Extract Softening Point Test does not apply.
- 2. Acid Number test is based upon the IPC-TM-650 test method.
- 3. Flux Appearance: Amber Solid

### Rosin Activated (RA) Flux:

It is a high activity core flux designed for excellent instant wetting action, even on Nickel surfaces. Although it is a RA-based material, the residues are non-corrosive if not cleaned. Per J-STD-004. Classified as ROM1 flux.

## Water Soluble Flux:

It is a high-activity water-soluble core flux for soldering difficult metals. It is designed for optimal cleanability, along with minimal smoke and odor. Its residues must be removed. It is classified as ORH1 per J-STD-004.

# Rosin Mildly Activated (RMA) Flux:

It is an RMA based core flux that provides wetting action comparable to typical RA flux. Although it is an RMA-based material, the residues are non-corrosive if not cleaned. It is categorized as ROL1 per J-STD-004.

### No-Clean Flux:

000 5004 DWO

It is a halide-free, rosin based no-clean core flux that provides excellent wetting combined with optimal reliability and cosmetics. It is compliant to Bellcore GR-78 and is classified as ROL0 per J-STD-004.



SFC-F004.0WG												
DISCLAMENT ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BECTORD DUR CONTROL, THE USER STALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ABSUNE ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREVITH.				SPC TECHNOLOGY								
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	DRAWN BY:	DATE:	DRAWING TITLE:									
	Jason Nash	07/08/09		SOLDER WIRE								
	CHECKED BY:	DATE:	SIZE	DWG. NO.	с. NO. ТА-885		ELECTRONIC FILE					
	Jason Nash	07/10/08	Α				<b>TA-885.D</b> WG					
	APPROVED BY:	DATE:										
	Jason Nash	07/10/08	SCALE	E: NTS	U.O.M.: INCHES [mm]		SHEET: 1 OF 1					