#### **TECHNICAL DATA SHEET**



### WS482 WATER SOLUBLE CORED WIRE

#### **FEATURES**

- Halide-Free, ORM0
- High Activity Level
- Excellent Thermal Transfer and Wetting
- Compatible with all Leaded and Lead-Free Alloys
- Extended Cleaning Window
- Residues Easily Removed with DI Water

#### **DESCRIPTION**

WS482 is a unique water soluble, halide-free flux cored wire solder. WS482 provides excellent wetting and soldering characteristics with a thermally robust formula allowing it to be processed with all leaded and lead-free solder alloys. WS482 post-process residues are non-corrosive and will not tarnish PCBs or bare copper. WS482 flux residue must be completely removed with DI water within 5-7 days of processing. WS482 flux classification is ORM0 per J-STD-004B.

#### STANDARD AVAILABILITY

WS482 cored wire is available in common alloys, diameters and spool sizes. Non-common alloys, diameters and spool sizes may be available upon special request. Contact AIM for detailed availability information.

#### **APPLICATION**

Solder iron tip temperature should be between  $350^\circ$  -  $400^\circ C$  ( $650^\circ$  -  $750^\circ F$  ) for lead bearing alloys,  $370^\circ$  -  $425^\circ C$  ( $700^\circ$  -  $800^\circ F$ ) for common lead-free alloys.



#### **HANDLING & STORAGE**

Time	Parameters	
3 years	Cool < 30°C (< 86°F) Dry < 75%Rh	

Store cored wire in a clean, dry area away from moisture and sunlight. Do not freeze this product.

#### **CLEANING**

Post-process residues should be removed with deionized water at 38° - 60°C (100° - 140°F). An in-line or other pressurized spray cleaning system is recommended.

#### **SAFETY**

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

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#### **TEST DATA SUMMARY**

Name	Test Method	Results	
IPC Flux Classification	J-STD-004	ORM0	
IPC Flux Classification	J-STD-004B 3.3.1	ORM0	
Name	Test Method	Typical Results	Image
Copper Mirror	J-STD-004B 3.4.1.1 IPC-TM-650 2.3.32	LOW	CW VIS 482 GONTRUIL
Corrosion	J-STD-004B 3.4.1.2 IPC-TM-650 2.6.15	PASS	Before After
Quantitative Halides	J-STD-004B 3.4.1.3 IPC-TM-650 2.3.28.1	0.0%	
Qualitative Halides, Silver Chromate	J-STD-004B 3.5.1.1 IPC-TM-650 2.3.33	PASS *Discoloration due to amine reaction	
Qualitative Halides, Fluoride Spot	J-STD-004B 3.5.1.2 IPC-TM-650 2.3.35.1	No Fluoride	
Surface Insulation Resistance *After Cleaning	J-STD-004B 3.4.1.4 IPC-TM-650 2.6.3.7	All measurements on test patterns exceed 100 MΩ	2 3 4 5 6 7  Three, day  0 1 2 3 4 5 6 7  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC IA — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC ID — CW692 SAC IB — CW692 SAC IC — CW692 SAC ID  CW692 SAC ID — CW692 SAC IB — CW692 SAC ID — CW
Acid Value Determination	J-STD-004B 3.4.2.2 IPC-TM-650 2.3.13	119 mgKOH/g flux Typical	
Visual	J-STD-004B 3.4.2.5	PASS	
Wetting	J-STD-005A 3.9 IPC-TM-650 2.4.45	PASS	
Spread	J-STD-004B 3.7.2 IPC-TM650 2.4.46	PASS	
Cleanliness	TM125-03	PASS	

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