

RA Cored Wire Solder

Rosin Activated Cored Wire Solder

Features:

- High Activity LevelGood Thermal Transfer
- Fully Activated Flux
- Improved Wetting Properties

- Glycol-Free
- *Meets QQS-571-E Specification and Applicable IPC-J-STD-004 and -006 Requirements

Description:

RA is a fully activated, general-purpose wire solder for use in applications where mildly activated fluxes are too weak. RA cored wire is strong enough for excellent tarnish and oxide removal, and will produce bright shiny solder joints. RA wire will leave slight to moderate post process residues that may be left on noncritical applications, but should be removed from any critical applications. RA cored wire meets Mil-Spec cleanliness requirements post-cleaning. IPC flux classification for this material is ROM1.

Availability:

- RA is standard with a 3.0% flux core for tin-lead (2.0% flux core for lead-free) alloys.
- RA is available in Sn/Pb, Sn/Ag/Cu, SN100C[®] alloys.
- Other flux percentages, alloys, diameters and spool sizes may be available upon special request.

Application:

- Solder iron tip temperature should be between 340°C-400°C (650°F-750°F) for Sn63, Sn62 and Sn60 alloys, 370°C-425°C (700°F-800°F) for Sn/Ag and Sn/Ag/Cu alloys and 340°C-370°C (650°F-700°F) for Sn43/Pb43/Bi14.
- Hold the solder iron at a 45° to 60° angle to the work surface.
- The solder iron should contact both the component lead and PCB pad surface.
- Solder and flux should flow onto both the lead and pad or lead and barrel to promote optimum flux activity to the joint being worked.
- If additional flux is needed, the use of AIM's RA301 flux is recommended. Operators should use an applicator capable of dispensing precise amounts of flux to eliminate over-saturation and excessive spread.

Cleaning:

If post-process cleaning is desired, is easiest if performed within a two to three hour period. Adequate cleaning may be accomplished using a saponifier. AIMTERGE-520A is recommended. A temperature of 35°C-65°C (100°F-150°F) is sufficient for removing residues. An in-line or other pressurized spray cleaning system is suggested, but is not required.

Handling and Storage:

- RA cored wire has a 7 year shelf life when stored $< 85^{\circ}F (< 29^{\circ}C)$.
- Store RA in a clean dry area away from moisture and sunlight.
- Do not freeze this product.

Safety:

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

Canada +1-514-494-2000 · USA +1-401-463-5605 · Mexico +52-656-630-0032 · Europe +44-1737-222-258 Asia-Pacific +86-755-2993-6487 · India +91-80-41554753 · info@aimsolder.com · www.aimsolder.com *AIM IS ISO9001:2008 & ISO14001:2004 CERTIFIED*

The information contained herein is based on data considered accurate and is offered at no charge. Product information is based upon the assumption of proper handling and operating conditions. All information pertaining to solder paste is produced with 45-micron powder. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of any materials designated. Please refer to http://www.aimsolder.com/Home/TermsConditions.aspx to review AIM's terms and conditions.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by AIM manufacturer:

Other Similar products are found below :

 600YSY
 701-2758
 707-0425
 707-1746
 707-1748
 707-1811
 707-1813
 707-1831
 707-1850
 707-1852
 13-217-3-01
 P10695

 SN63WRAP3-.022-1-LB
 24-6040-0007
 DAC-061
 599Z
 701-2089
 707-0285
 707-0366
 707-0441-26
 707-1774
 707-1810
 24-6337-9727

 601Y
 24-9574-7619
 24-4060-2437
 14-6040-0125
 04-0595-0000
 V5S35[42G]217
 V8B45[60G]138
 V5B45[42G]138
 V3B45[20G]138

 XGS20[20G]158
 631960
 S2626-O-T
 8055
 5760140
 TRWR-204
 1152
 EC2002M-1
 WPT17
 WS6016
 760-2028
 ART.AGT-030
 54068

 8S005
 4900-18G
 648107
 811008
 1008
 1152
 EC2002M-1
 WPT17
 WS6016
 760-2028
 ART.AGT-030
 54068