



# **OR-421 Flux-Cored Wire**

Organic Wire for Lead-free and Leaded Alloys

### **Product Description**

Kester OR-421 Flux-Cored Wire is a high activity, water soluble, cored wire flux. OR-421 is more heat stable, exhibits better wetting capabilities and has less odor than competitive products. The residues left by OR-421 are near neutral pH and therefore also less corrosive. OR-421 is classified as ORH1 per J-STD-004. OR-421 cored wire solder can be utilized with an open torch or a soldering iron. OR-421 will solder copper as well as more difficult to solder materials such as brass and nickel. OR-421 can be used on pipes or tubing for applications such as refrigeration coils and heat exchangers. The heat stability of OR-421 makes it ideal for high temperature alloys such as Sn95Sb5, Sn63Pb37 and K100LD.

#### **Performance Characteristics:**

- Highest activity available
- Compatible with high temperature alloys
- Easy to clean
- Classified as ORH1 per J-STD-004

# **RoHS Compliance**

This product meets the requirements of the RoHS (Restriction of Hazardous Substances) Directive, 2002/95/EC Article 4 for the stated banned substances. (Applies only if this core flux is combined with a lead-free alloy.)

# **Reliability Properties**

Copper Mirror Corrosion: High

Tested to J-STD-004, IPC-TM-650, Method 2.3.32

Corrosion Test: High

Tested to J-STD-004, IPC-TM-650, Method 2.6.15

Silver Chromate: Fail

Tested to J-STD-004, IPC-TM-650, Method 2.3.33

**Chloride and Bromides:** 6.95%

Tested to J-STD-004, IPC-TM-650, Method 2.3.35







Fluorides by Spot Test: Pass

Tested to J-STD-004, IPC-TM-650, Method 2.3.35.1

### **Availability**

OR-421 is available in a wide variety of alloys, wire diameters and flux percentages. For most applications, Sn63Pb37 or Sn96.5Ag3.0Cu0.5 is used. Consult the alloy temperature chart in Kester's product catalog for a comprehensive alloy list. The standard wire diameter for most applications is 1.00mm (0.031in). Wire diameters range from 0.25 to 6.00 mm (0.010 to 0.250 in). A "Standard Wire Diameters" chart also is also included in Kester's product catalog. The amount of flux in the wire dictates the ease of soldering for an application. For most applications, core 66 (3.3% flux by weight) is recommended. Other core sizes, 50 and 58, (1.1% and 2.2% respectively) are available. OR-421 is packaged on spools of different sizes to accommodate a variety of applications.

#### **Process Considerations**

Solder iron tip temperatures are most commonly between 315 to 371 °C (600 to 700 °F) for Sn63Pb37 and Sn62Pb36Ag02 alloys and 371 to 427 °C (700 to 800 °F) for lead-free alloys. Heat both the land area and component lead to be soldered with the iron prior to adding OR-421 cored wire. Apply the solder wire to the land area or component lead. Do not apply the wire directly to the soldering iron tip. If needed, Kester 2331-ZX organic flux may be used as a compatible liquid flux to aid in reworking soldered joints.

# Cleaning

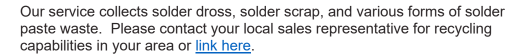
OR-421 Flux leaves a residue after soldering that is hygroscopic and ionizable. Removal of ionizable salts can best be accomplished by washing the assembly with a 2-5% solution of Kester 5760 Neutralizer in water, followed by a thorough warm water rinse. The recommended water temperature is  $54 \pm 6$  °C ( $130 \pm 10$  °F). If the residue is charred due to excessive heating during soldering, mechanical scrubbing can be used to remove the decomposed char.







We provide safe and efficient recycling services to help companies meet their environmental and legislative requirements and at the same time, maximize the value of their waste streams.





### Storage, Handling and Shelf Life

Storage must be in a dry, non-corrosive environment between 10 to 40 °C (50 to 104 °F). The surface may lose its shine and appear a dull shade of grey. This is a surface phenomenon and is not detrimental to product functionality. Flux-cored solder wire has a shelf life determined by the alloy used in the wire. For alloys containing more than 70% lead, the shelf life is 2 years from the date of manufacture. Other alloys have a shelf life of 3 years from the date of manufacture.

### **Health and Safety**

This product, during handling or use, may be hazardous to your health or the environment. Read the Safety Data Sheet and warning label before using this product. Safety Data Sheets are available at this <u>link</u>.

#### **Contact Information**

To confirm this document is the most recent version, please contact Assembly@MacDermidAlpha.com

North America	Europe	Asia Pacific
109 Corporate Blvd.	Unit 2, Genesis Business Park	8/F., Paul Y. Centre
South Plainfield, NJ 07080, USA	Albert Drive	51 Hung To Road
1.800.253.7837	Woking, Surrey, GU21 5RW, UK	Kwun Tong, Kowloon, Hong Kong
	44.01483.758400	852.3190.3100

Also read carefully warning and safety information on the Safety Data Sheet. This data sheet contains technical information required for safe and economical operation of this product. READ IT THOROUGHLY PRIOR TO PRODUCT USE. Emergency safety directory assistance: US 1 202 464 2554, Europe + 44 1235 239 670, Asia + 65 3158 1074, Brazil 0800 707 7022 and 0800 172 020, Mexico 01800 002 1400 and (55) 5559 1588

DISCLAIMER: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No statement or recommendation shall constitute a representation unless set forth in an agreement signed by officers of seller and manufacturer. NO WARRANTY OF MERCHANTABILITY, WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY IS MADE. The following warranty is made in lieu of such warranties and all other warranties, express, implied, or statutory. Products are warranted to be free from defects in material and workmanship at the time sold. The sole obligation of seller and manufacturer under this warranty shall be to replace any noncompliant product at the time sold. Under no circumstances shall manufacturer or seller be liable for any loss, damage or expense, direct, indirect, incidental or consequential, arising out of the inability to use the product. Notwithstanding the foregoing, if products are supplied in response to a customer request that specifies operating parameters beyond those stated above, or if products are used under conditions exceeding said parameters, the customer by acceptance or use thereof assumes all risk of product failure and of all direct, incidental and consequential damages that may result from use of the products under such conditions, and agrees to exonerate, indemnify, defend and hold harmless MacDermid, Incorporated and its affiliates therefrom. No suggestion for product use nor anything contained herein shall be construed as a recommendation to use any product in a manner that infringes any patent or other intellectual property rights, and seller and manufacturer assume no responsibility or liability for any such infringement.

© 2019 MacDermid, Inc. and its group of companies. All rights reserved. "(R)" and "TM" are registered trademarks of MacDermid, Inc. and its group of companies in the United States and/or other countries.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by Kester manufacturer:

Other Similar products are found below:

701-2758 707-1811 91362-6 13-217-3-01 P10695 SN63WRAP3-.022-1-LB 599Z 707-0441-26 707-1810 601Y 24-9574-7619 24-4060-2437 T0051387299 5760140 1152 EC2002M-1 760-2028 389289 570027 811035 811036 811018 ALPHA VACULOY SNCX PLUS 07 1 KG 15704 15808 0008752 0401-08-000460 04-6040-0050 H560103-BULK H560106-BULK H562159-BULK 5601365 BON-102F BON-102K BON-102S BR-102F 560006BA 560048 560069W-LF 5601034 5601053 5601056 5601058 5601129 5601157 5601161 5601166 5601167 5601170 8001092