



# 331 Organic Cored Wire For Lead-bearing and Lead-free alloys

## **Product Description**

Kester 331 Organic Flux is a water soluble formula for use in flux-cored solder wire. This cored solder version of the popular 2331-ZX Neutral Organic Water Soluble Liquid Flux is more effective than rosin fluxes in soldering difficult metals. The same fast action and mild properties are exhibited with 331 Organic Flux as with the liquid 2331-ZX. The flux is more heat stable than most organic fluxes, resulting in minimal smoke and odor. The residue can be completely removed with a simple water rinse.

#### **Performance Characteristics:**

- Excellent solderability to a wide variety of metallizations
- · Easy residue removal in DI water
- Compatible with leaded and lead-free alloys
- 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: 1.2% 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

SIR, IPC (typical): Pass

Tested to J-STD-004, IPC-TM-650, Method 2.6.3.3

	<u>Blank</u>	<u>331</u>
Day 1	1.9 ×10 <sup>10</sup> Ω	$2.0  imes 10^9  \Omega$
Day 4	2.2 ×10 <sup>10</sup> Ω	$7.8 \times 10^{9} \Omega$
Day 7	1.7 ×10 <sup>10</sup> Ω	$4.1 \times 10^9 \Omega$

## **Application Notes**

#### **Availability:**

Kester 331 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 0.40 - 1.57mm (0.015 to 0.062in). A "Standard Wire Diameters" chart is 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 58 and 66 (2.2% and 3.3% flux by weight, respectively) are recommended. Core size 50 (1.1% flux by weight) is also available. Kester 331 is packaged on spools of different sizes to accommodate a variety of applications.

#### **Process Considerations:**

Solder iron tip temperatures are most commonly between 315-371°C (600-700°F) for Sn63Pb37 and Sn62Pb36Ag02 alloys and 371-427°C (700-800°F) for lead-free alloys. Heat both the land area and component lead to be soldered with the iron prior to adding Kester 331 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. Kester 2331-ZX is also available in Flux-Pens® for optimum board cleanliness.

#### Cleaning:

The 331 flux residue is conductive and may cause corrosion of metal parts over time. Soldered samples left up to 48 hours in a simulated production environment, without removing the flux, showed no evidence of the flux residue having any corrosive properties. Kester 331 Organic Flux has the advantage over many competitive water-soluble flux formulations in that the residue is easily and completely removed with plain water. No neutralizers saponifiers or detergents are necessary to completely solubilize the residue. Softened tap water or deionized water is recommended for high reliability. Use of hard or high mineral content tap water will lower ionic cleanliness measurements.

#### Storage, Handling, and Shelf Life:

Storage must be in a dry, non-corrosive environment. The surface may lose its shine and appear a dull shade of grey. This is a surface phenomena and is not detrimental to product functionality. Flux cored solder wire has a limited shelf life determined by the alloy used in the wire. For alloys containing > 70% lead, the shelf life is two years from date of manufacture. Other alloys have a shelf life of three years from date of manufacture.

#### **Health & Safety:**

This product, during handling or use, may be hazardous to health or the environment. Read the Material Safety Data Sheet and warning label before using this product.

World Headquarters: 800 West Thorndale Avenue, Itasca, Illinois, 60143 USA

Phone: (+1) 630 616-4000 • Email: customerservice@kester.com • Website: www.kester.com

Asia Pacific Headquarters
500 Chai Chee Lane
Singapore 469024
(+65) 6449-1133
customerservice@kester.com.sg

European Headquarters
Zum Plom 5
08541 Neuensalz
Germany
(+49) 3741 4233-0
customerservice@kester-eu.com

Japanese Headquarters 20-11 Yokokawa 2-Chome Sumida-Ku Tokyo 130-0003 Japan (+81) 3-3624-5351 jpsales@kester.com.sg

## **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:

600YSY 701-2758 707-1746 707-1748 707-1811 707-1813 707-1831 707-1840 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 24-95747619 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 SW02-10 S2626-O-T 8055 5760140 TRWR-204 1152 EC2002M-1 WPT17 WS6016 760-2028 8001115 8001073 8001495 41096-0203N ART.AGT-030 54068