

## **ALPHA®** ENERGIZED PLUS RA WIRE SOLDER

Type RA per QPL-571-28-89, Passes IPC-TM-650 2.6.3.3

#### **GENERAL DESCRIPTION**

ALPHA Energized-Plus is the most effective RA MIL-SPEC rosin core solder yet developed for hand soldering. Similar in design to Energized core solder, Energized-Plus is more active still. It meets the full requirements of QPL listing for Federal Specification QPL-571-28-89 for Type RA flux-fore solder.

#### **FEATURES & BENEFITS**

ALPHA Energized-Plus is suitable for use in any electronic hand-soldering application requiring compliance with Military Specifications for RA class fluxes. It is also suitable for those commercial electronic operations modeled after Military Specifications. Some of these include: computer, aerospace, telecommunications, automotive and entertainment industry applications.

The unique activator system of **ALPHA Energized-Plus** enables the flux to penetrate even heavily tarnished surfaces among the following metals:

Beryllium Copper Lead Terne (Plate)
Brass Nickel (Plate) Tin (Hot Dip)
Bronze Silver Tin (Plate)

Cadmium Solder (Plate)
Copper Solder (Hot Dip)

#### **RESIDUE REMOVAL**

In applications requiring cleaning, **ALPHA Energized-Plus** flux residues can be readily removed using either Alpha 564M, 565 or 1003 solvents, an aqueous saponifier cleaning process using Alpha 2110, or semi-aqueous cleaning using Bioact® EC-7.

#### **TECHNICAL DATA**

Physical Properties	Typical Values
Softening Point	71°C (160°F)
Rosin Grade	WW per Fed. Spec.
	LLL-R-626
Water Extract Resistivity	> 50,000 ohm-cm., per QQS-571F
Plasticizier	Very high boiling solvent; creates low
	smoke and older properties
Wetting Balance Test	Fastest recorded wetting time of all RA
	MIL-SPEC core solders
QPL Listing Number	571-27-89
J-STD-004	ROM1
ISO 12224	1.1.2

(Continued on Next Page)

**SM #1079 2014-10-28** an Alent plc Company

ALPHA Global Headquarters

300 Atrium Drive, Somerset, NJ 08873 USA • 1-800-367-5460 • www.alpha.alent.com

The information contained herein is based on data considered accurate and is offered at no charge. No warranty is expressed or implied regarding the accuracy of this data. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of any materials designated.



.010" to .125" (Spool Weight 1, 5, 20 Lbs.)

# **ALPHA®** ENERGIZED PLUS RA WIRE SOLDER

Type RA per QPL-571-28-89, Passes IPC-TM-650 2.6.3.3

P2 and P3 (2.2% and 3.3% nominal)

#### **AVAILABILITY** Alloy Description Flux Loading Wire 63Sn/37Pb .010" to .125" (Spool Weight 1, 5, 20 Lbs.) P2 and P3 (2.2% and 3.3% nominal) 60Sn/40Pb P2 and P3 (2.2% and 3.3% nominal) .010" to .125" (Spool Weight 1, 5, 20 Lbs.) .010" to .125" (Spool Weight 1, 5, 20 Lbs.) 40Sn/60Pb P2 and P3 (2.2% and 3.3% nominal) 10Sn/88Pb/2Ag P2 (2.2% nominal) .010" to .125" (Spool Weight 1, 5, 20 Lbs.) P2 (2.2% nominal) .010" to .125" (Spool Weight 1, 5, 20 Lbs.) 5Sn/93.5Pb/1.5Ag

Vaculoy SACX0307 \*

This material can also be made available in an alloy that is nominally 95% Sn and 5% Sb. Please contact your local CEAM representative to discuss flux, loading, diameter and minimum order quantities for this alloy.

ALPHA Energized-Plus is available in ESD approved plastic spooling per the DOD 2000 specification.

#### SAFETY

**ALPHA Energized-Plus** is not considered toxic, however, its use in typical soldering processes will generate a small amount of decomposition and reaction product fumes. These fumes must be adequately exhausted for operator safety and comfort.

### SHELF LIFE

If >36 months from manufacture, please submit sample Alpha Metals Inc for testing.

<sup>\*</sup> Lead-Free Alloy