



Certificate of Compliance/Statement of Conformity

Customer Name: ULTRA INFILTRANT, Customer PO #: 4115, Ship Date: 9/13/17, Order No#: 105034, Quantity: 1,264 LBS

Item Id: 1780, Alloy: LA011 LA011 .051" SQ H66, Temper: H66, Height: .0510 (-) .0005 (+) .0005, Elongation: 0 to 0, Width: .0510 (-) .0005 (+) .0005, Diagonal: (-) (+) Corner Radius: to, Tensile, PSI: to, Solderability

Specifications: LA011, Revision: A

Heat #: 1) 265616 D1004 D1001, Mfg Date: 9/11/17, 2), 3)

Test Results

Table with 3 columns: Chemistry, Specification, Mechanical. Rows include Copper, Nickel, Zinc, Tin, Phosphorous, Lead, Iron, Manganese, Silicon, Aluminum, Height, Width, Diagonal, Corner Rad, Tensile KSI, and Elongation IN.

Comments:

Lab Notes:

Material Produced in USA

Luvata Appleton complies with the following regulations: REACH, ROHS, SVHC, Conflict Materials/Minerals, California Proposition 65. Please contact rob.biersteker@luvata.com for our compliance letter, IECC or further information.

Handwritten signature of John McCord

John McCord - Technical Mgr

Luvata Appleton LLC, Electrical & Industrial

Address: P. O. Box 1714, Appleton, WI 54913, USA

Telephone: (920)-749-3838

Fax: (920)-738-5099