

Technical Data Sheet

PREMABRAZE[®] 580

NOMINAL COMPOSITION

$58.0\% \pm 1.0\%$
$32.0\% \pm 1.0\%$
Remainder
0.001% Max
0.001% Max
0.002% Max
0.002% Max
0.005% Max
0.001% Max
0.010% Max
0.01% Max

⁽¹⁾ Elements with a vapor pressure higher than 10^{-7} Torr (1.3 x 10^{-5} Pa) at 932°F (500°C)

PHYSICAL PROPERTIES

Color	Silver White
Melting Point (Solidus)	1515°F (824°C)
Flow Point (Liquidus)	1565°F (852°C)
Brazing Temperature Range	1565°F - 1665°F (850°C - 907°C)
Specific Gravity	10.06
Density (Troy oz/in ³)	5.30
Electrical Conductivity (%IACS) ⁽²⁾	37.0
Electrical Resistivity (Microhm-cm) ⁽²⁾ IACS = International Annealed Copper Standard	4.70

PRODUCT USES

Premabraze 580 can be used on any of the common ferrous and non-ferrous alloys. Due to its low vapor pressure compared to standard silver base filler metals, Premabraze 580 is suitable for use in all vacuum applications such as electronic valve construction, and vacuum tube construction in electronic industry. Often this alloy is used in brazing of metallized ceramics to nickel-cobalt-iron assemblies. In aerospace industry, Premabraze 580 can be used in brazing of fuel line assemblies and aero-engine components.

BRAZING CHARACTERISTICS

The palladium content in Premabraze 580 inhibits the potential of stress corrosion cracking in iron-nickel base metals in comparison to standard silver-copper alloys. Premabraze 580 exhibits high corrosion and oxidation resistance.

PROPERTIES OF BRAZED JOINTS

The properties of a brazed joint are dependent upon the base metal, joint design and brazing technique. For controlled atmosphere brazing or vacuum brazing the recommended radial joint clearance for silver base alloys fall within 0.000 in. - 0.002 in. (0.00 mm - 0.05 mm.) range.

November 2016Premabraze 580Page 1 of 2Lucas-Milhaupt, Inc. • 5656 S. Pennsylvania Ave • Cudahy, WI 53110 • Phone: 414.769.6000 • Fax: 414.769.1093 • www.lucasmilhaupt.com



AVAILABLE FORMS

Wire, strip, engineered preforms, specialty preforms per customer specification, powder and paste.

SPECIFICATIONS

Premabraze 580 alloy conforms to the following specifications:

- o American Welding Society (AWS) A5.8M/A5.8 BVAg-31 Grade 1 and Grade 2
- International Organization for Standardization (ISO) 17672 Pd 387a

APPLICABLE PRODUCT CODE(S)

The applicable Lucas-Milhaupt product code(s) for Premabraze 580: A00000450, Legacy Code: 69-258.

SAFETY INFORMATION

The operation and maintenance of brazing equipment or facility should conform to the provisions of American National Standard (ANSI) Z49.1, "Safety in Welding and Cutting". For more complete information refer to the Safety Data Sheet for Premabraze 580.

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