PREMABRAZE® 616

NOMINAL COMPOSITION

<table>
<thead>
<tr>
<th>Element</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver</td>
<td>61.5% ±1.0%</td>
</tr>
<tr>
<td>Copper</td>
<td>Remainder</td>
</tr>
<tr>
<td>Indium</td>
<td>14.5% ±0.5%</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.001% Max</td>
</tr>
<tr>
<td>Cadmium</td>
<td>0.001% Max</td>
</tr>
<tr>
<td>Lead</td>
<td>0.002% Max</td>
</tr>
<tr>
<td>Phosphorous</td>
<td>0.002% Max</td>
</tr>
<tr>
<td>Carbon</td>
<td>0.005% Max</td>
</tr>
<tr>
<td>Other high vapor pressure elements each (1)</td>
<td>0.001% Max</td>
</tr>
<tr>
<td>Total all high vapor pressure elements (Including zinc, cadmium, and lead)</td>
<td>0.010% Max</td>
</tr>
<tr>
<td>Total all other impurity elements</td>
<td>0.01% Max</td>
</tr>
</tbody>
</table>

(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): 1155°F (624°C)
- Flow Point (Liquidus): 1305°F (707°C)
- Brazing Temperature Range: 1305°F - 1450°F (710°C - 790°C)
- Specific Gravity: 9.50
- Density (Troy oz/in³): 5.00
- Electrical Conductivity (%IACS) (2): 16.0
- Electrical Resistivity (Microhm-cm): 10.7

(2) IACS = International Annealed Copper Standard

PRODUCT USES

Application is found in all types of moderate temperature low pressure systems, and most notably the electronic vacuum tube.

BRAZING CHARACTERISTICS

Premabrace 616 is a low temperature, slightly sluggish brazing filler metal with a tendency to liquate (i.e. separate into low and high melting constituents) if heated slowly through their melting range. This low vapor pressure brazing filler metal was formulated to meet the need for a composition free from volatile constituents, particularly in the brazing of vacuum tubes. This filler metal can be successfully used in hydrogen, inert atmospheres or vacuum without flux. The indium content improves the alloy wetting tendency on ferrous alloys over wetting characteristics obtainable with binary silver-copper. Some nickel base alloys are susceptible to stress cracking. To prevent this, the parts should be stress-relieved prior to brazing. Special attention should also be given to dissimilar metal joints where stresses can occur from differences in thermal expansion.
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.

AVAILABLE FORMS

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

SPECIFICATIONS

Premabrace 616 Grade 1 alloy conforms to the following specifications:

- American Welding Society (AWS) A5.8M/A5.8 BVAg-29 Grade 1
- ASME Boiler & Pressure Vessel Code, Sec II-C, SFA-5.8 BVAg-29 Grade 1

APPLICABLE PRODUCT CODE(S)

The applicable Lucas-Milhaupt product code(s) for Premabrace 616:

- Grade 1: A00000306 27-616

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 Premabrace 616.

WARRANTY CLAUSE

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