

Subject: **2002/95/EC (RoHS — Restriction of Hazardous Substances)**

To Our Valued Customers:

Based on our suppliers certifications, the materials and substances listed in the RoHS directive, specifically lead, mercury, cadmium, hexavalent chromium, PBB and PBDE's, are not intentionally added to or believed to be contained in unplated raw copper alloys or our engineered plastics supplied by E. Jordan Brookes CO., Inc. **Exceptions noted below.**

However, possible traces equal to content in naturally occurring mined copper may exist, which is well below the allowable percentage by RoHS.

The E. Jordan Brookes CO., Inc. does not use any of these substances listed by RoHS in the machining, processing, or packaging of our Materials.

Therefore, we certify to RoHS compliance, based on our supplier's certification, and assume no liability in any form for damages, or any legal costs, caused by materials supplied that may be out of compliance. Any customer, whom has doubts about our formal "Mill" certifications, should test for chemistry and RoHS compliance before use of the materials.

Official Journal of the European Union (L 37/23 #6): RoHS allows up to 4.00% Lead by weight in copper alloy.

**Exceptions**, That still meet the RoHS directive:

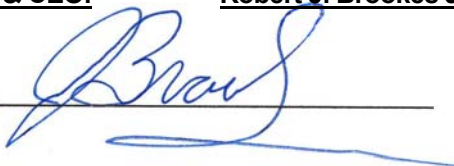
<u>Material:</u>	<u>UNS NO.</u>	<u>ASTM</u>	<u>Lead %</u>
BeCu M25 Rod	C17300	B 196/B /196M 03	.20 - .60
Leaded Nickel Copper Rod & wire	C19150	B 249/249M-04	.50 - 1.00
Free cutting Brass Rod	C36000	B 16/16M-05	2.50 - 3.70
Low Leaded Brass Rod	C33000	B 135	.07 - .25

If you need more information, please feel free to contact us.

Sincerely yours,

**President & CEO:**      **Robert J. Brookes Jr.**

Signature:



Date: 7 February, 2007

**Quality System Manager:**      **Ken Winiacki**

Signature:



Date: 7 February, 2007