GlidCop® Dispersion Strengthened Copper is an engineered, patented material made through the technology of powder metallurgy. In the production of GlidCop rod and bar forms, GlidCop powder is placed inside pure copper cylinders and subsequently consolidated to full density. In this process, the pure copper cylinder becomes an integral part of the final rod product. The GlidCop rod is actually a composite which includes a hard GlidCop inner core which is encased in a soft plain copper outer “cladding.”

Some applications require that the plain copper cladding be removed from the GlidCop rod to meet specific design or application requirements.

Cladding thickness will usually represent 8-12% of the total GlidCop rod cross-section. It is generally recommended that 20% of the material thickness be removed by milling or grinding to assure complete removal of this copper cladding.

MATERIAL SAFETY DATA
See MSDS before using this product.

SAMPLES AND SERVICES
For further information or sample quantities for test, contact our Customer Service Department.

The recommendations and suggestions given in this data sheet are made without any representation of warranty, expressed or implied, in law or fact and upon the condition that purchasers make their own tests to determine the suitability of such products for their particular purposes. Statements concerning the possible use of the products or processes described are not intended as recommendations or permission to use the same in the infringement of any patent or to practice a patented invention without a license.

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