

FOR IMMEDIATE RELEASE FROM GRAPHITE METALLIZING

(Headline Options):

Bearings for High Temperature Applications

Self-lubricating Bearings for Dependable Performance

GRAPHALLOY® Self-lubricating Bearings Deliver Long-life in High Temperature Environments

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YONKERS, NY (April, 2010) — Graphite Metallizing Corp. announces the 117 Series of GRAPHALLOY® bushings which deliver dependable performance in high temperature applications. GRAPHALLOY®, a graphite/metal alloy, is formed from molten metal, graphite and carbon. It is a uniform, solid, self-lubricating bushing and bearing material. The 117 Series excels in bakery ovens, heat treat furnaces, glass plants, potato chip and bagel factories, dampers, stokers and wherever grease, oil and plastic bushings fail or prove troublesome.

In addition, the 117 Series of GRAPHALLOY® bushings provides a convenient, pre-engineered solution for plant maintenance and new equipment design requirements. The 117 Series is available in two primary grades for high temperatures, both with FDA acceptance as well as for low temperatures.

All GRAPHALLOY® products work where oil-based lubricants oxidize or where plastics fail. Many grades are suitable for temperatures to 750°F in air, and special grades provide reliable service up to 1000°F and higher in non-oxidizing atmospheres.

For more information about GRAPHALLOY® products, visit us at www.graphalloy.com or contact us 914-968-8400 or at sales@graphalloy.com.

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