

FOR IMMEDIATE RELEASE FROM GRAPHITE METALLIZING

GRAPHALLOY® Cam Followers For High Temperature Applications

YONKERS, NY (October 2010) — Graphite Metallizing Corporation has announced that GRAPHALLOY® high temperature cam followers outperform ordinary grease or oil-lubricated cam followers in high temperature applications.

GRAPHALLOY® cam followers do not contain oil or grease to harden, burn up, contaminate or wash away. They are designed to handle moderate loads and speeds up to 100 RPM. They provide reliable performance in temperatures up to 750° F (400° C).

Typical applications include bakery and industrial ovens, steel mill processing lines, glass plants, conveyors, kilns, stokers and substrate dryers.

GRAPHALLOY® cam followers also perform well in low temperatures environments of -100° F (-73° C) and below, and in wet or submerged applications.

GRAPHALLOY®, a graphite/metal alloy, is a uniform, solid, self-lubricating material. GRAPHALLOY® cam followers will not deform under load, maintain dimensional stability and provide a constant low coefficient of friction for improved wear.

GRAPHALLOY® cam followers are especially suitable in applications where maintenance tasks are cumbersome, difficult or impossible to perform.

Graphite Metallizing's GRAPHALLOY® cam followers are made to industry-standard dimensions. We can also supply metric sizes and special or custom designs.

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

For more information contact:

Graphite Metallizing Corporation: Eben Walker, ebenw@graphalloy.com, 914-968-8400