FOR IMMEDIATE RELEASE
November 15, 2007

Oakite® FiSan E-Z Glide conveyor lubricant designed for use on variety of containers

New Providence, New Jersey – Chemetall Oakite, a leader and innovator in surface treatment chemistries, presents Oakite® FiSan E-Z Glide, a near-neutral lubricant for use on stainless steel and plastic conveyor lines.

Formulated from a blend of silicone and nonionic emulsifiers, Oakite® FiSan E-Z Glide contains ingredients accepted by the U.S. Food and Drug Administration (FDA). Dispensed through automatic feed systems, this synthetic lubricant exhibits outstanding spill tolerance.

“Convenience is important to our customers,” said Director of Food/GI-Non-Metals, Mike Brancato. “By offering Oakite® FiSan E-Z Glide, our customers can stock one synthetic conveyor lubricant for use on a diverse range of containers, including glass, plastic, and aluminum.”

“We at Chemetall Oakite are dedicated to being responsive to the needs of our customers,” Brancato continued. “As long as we continue to put the customer first, Chemetall Oakite is assured of remaining at the top of our industry.”

Chemetall Oakite, with headquarters based in New Providence, NJ, has been developing, manufacturing, and supplying state-of-the art specialty chemical products since 1909. The ISO 9001 certified company offers a wide spectrum of products ranging from cleaners, sanitizers, chain lubes, defoamants, and water and waste treatment programs to complete product offerings. Chemetall Oakite’s integrated products, chemical management systems, process equipment, and service programs facilitate the achievement of many industries’ processing needs.

Chemetall Oakite, a world-class specialty chemical company with subsidiaries throughout the world, is a member of the Rockwood Specialties Inc., a renowned international corporation.

For more information contact: Oakite Products, Inc., 675 Central Avenue, New Providence, NJ 07974; Tel: 800-526-4473; Fax: 908-464-4658; Web site: www.chemetalloakite.com; or Email: oakite.products@chemetall.com.