FOR IMMEDIATE RELEASE  
November 15, 2007

Oakite® 43-OM-150 is an effective low foam spray cleaner for the food and beverage industries

Chemetall Oakite, a leader and innovator of surface treatment chemistries, introduces Oakite® 43-OM-150, a low-foaming spray cleaner for use in the food and beverage industries.

Originally formulated to clean polycarbonate and plastic containers, liquid Oakite® 43-OM-150 has found use as a cleaner for various food processing equipment.

“Like many other Chemetall Oakite products, Oakite® 43-OM-150 is useful in various applications,” said Mike Brancato, Chemetall Oakite’s Food and Pharmaceuticals Industry Manager. “The product’s medium pH makes it compatible with different surfaces, while its low-foaming action allows it to be automatically metered.”

A unique blend of alkaline salts, chelates, and active surface agents, Oakite® 43-OM-150 has been authorized for use in federally inspected meat and poultry plants by the United States Department of Agriculture (USDA).

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.