



Carboline Company
2150 Schuetz Road
St. Louis, MO 63146
Phone: 314.644.1000
Fax: 314.644.3353

FOR IMMEDIATE RELEASE

Reactamine® 760 Expands Capabilities with FDA Approval

Moving forward with the next evolution of chemical resistant linings.

St. Louis, MO (March 16, 2012) - Carboline Company the leading global manufacturer of High Performance Coatings, Linings and Fireproofing Products announced today that Reactamine 760, an elastomeric polyurethane hybrid technology, now has the added versatility of FDA approval. Reactamine 760 has gained FDA approval for direct dry food contact in addition to its UL certification for potable water service.

Reactamine 760 was originally released over a year ago as a more environmentally friendly fast-setting, chemical resistant elastomeric lining. “We have been specifying elastomeric polyurethane hybrid technology for over 40 years. We are extremely excited to take what we have learned and offer our customers the latest in proven lining technology with Reactamine 760. The application of this product will help us address customers’ needs worldwide” said Doug Moore, Vice President of Global Marketing.

Reactamine 760 is a 100% solids aromatic hybrid polyurethane lining technology, which is already UL approved for potable water ANSI/NSF Std. 61. Today’s announcement opens up opportunities for Reactamine 760 for use in food storage as it now complies with 21 CFR 175.300 methods D, E & G and direct dry food contact. “Reactamine 760 is solvent free and is also free of MOCA (4,4'-Methylenebis (2-chlorobenzeneamine)). This makes Reactamine 760 a safe product to use and ideal for food and water storage” said Dallas Finch, Vice President of R&D. In addition to being a great lining for food and potable water storage, this product is also a resilient coating that protects both steel and concrete surfaces from aggressive chemical attack, which makes it a great fit for secondary containment projects.

Since its release, Reactamine 760 has been used on multiple projects and continues to gain acceptance. The projects range from variety of steel tanks and clarifiers to a 150’ x 100’ concrete flume and multiple concrete manholes. It has even been used in more aggressive industrial settings for the power industry. “Reactamine 760 is resistant to acidic environments, which is key in protecting substrates against microbiologically induced corrosion (MIC) and hydrogen sulfide (H₂S) found in the wastewater treatment process” said Mitch Connor, Senior Market Manager - Water & Wastewater.

Carboline will continue to leverage its 40 years of expertise in Elastomeric Polyurethane technology to benefit its customers worldwide. Reactamine 760 is simply the latest technology in Elastomeric Polyurethane Hybrid linings with a broad range of applications. Carboline has been a global manufacturer and supplier of innovative High Performance Coatings for the Industrial, Commercial, and Architectural industries since 1947. Carboline Company’s Global Headquarters is based in St. Louis, Missouri, with manufacturing locations around the world. For more information on this product visit www.carboline.com

Media Contact: Adriana Lantzy, alantzy@carboline.com, 314-644-1000 x 2777

###