

Media Relations:

Christine Welby

T +1 617.498.4976

E christine.welby@grace.com

Investor Relations:

Susette Smith

T +1 410.531.4590

E susette.smith@grace.com

Grace Construction Products and Environmental Manufacturing Solutions Announce Distribution Partnership

EMS Vehicle Washes Now Distributed by Grace Construction Products in Major U.S. Markets

Cambridge, Massachusetts (January 20, 2011) – Grace Construction Products and Environmental Manufacturing Solutions, LLC, FL. (“EMS”) today announced a distribution agreement for four EMS products, EMS Ready Mix Truck Wash and Wax[®], Barracuda Concrete Stripper[®], Barracuda 10k[®] and Fusion[®]. This agreement names Grace as the largest North American distributor of this EMS line of products specially formulated to clean ready-mix trucks.

“Grace Construction Products has a continued commitment to providing quality, high-performance products for the concrete industry and our agreement with EMS allows us to further improve our offering by supplying products that contribute to site safety and add value to our customers,” said Craig Merrill, Vice President and General Manager, Grace Construction Products.

Through this agreement, Grace becomes the exclusive distributor of EMS vehicle washes in North America’s largest markets, including New England, the Gulf Region, the Southeast, California and the Southwest, and the Northern Plain States region from Idaho to Illinois. Grace also has rights to sell EMS vehicle washes in New York, Texas and select mid-western markets.

“EMS is proud to have Grace become our largest distributor for construction products in North America,” said Tim Otto, Vice President of Sales at EMS. “These 100% biodegradable EMS products are based on non-irritating, non-mutagenic formulas that help to protect the environment and the health of the persons applying the product. While there are many who know about EMS products through our OEM approvals, EPA partnerships and government certifications, Grace’s unmatched access to the market will introduce hundreds of new customers to EMS’ unique technologies.”



About Grace Construction Products

Headquartered in Cambridge, Massachusetts, Grace Construction Products, an operating segment of W. R. Grace & Co.-Conn. (NYSE: GRA), is a world-leading provider of technically superior concrete admixtures, fibers, surface treatments and liquid pigments that make concrete stronger, longer lasting, crack resistant, aesthetically pleasing and cost efficient. The company also manufactures additives for cement processing, fire protection, waterproofing and masonry products, and has more than 125 plants and sales offices around the world. For more information about Grace Construction Products, customers can contact their local Grace Construction Products salesperson or visit www.graceconstruction.com.

About Grace

Grace is a leading global supplier of catalysts and other products to petroleum refiners; catalysts for the manufacture of plastics; silica-based engineered and specialty materials for a wide range of industrial applications; sealants and coatings for food and beverage packaging; and, specialty chemicals, additives and building materials for commercial and residential construction. Founded in 1854, Grace has operations in over 40 countries. For more information, visit Grace's web site at www.grace.com.

About Environmental Manufacturing Solutions (EMS)

EMS is headquartered in Melbourne, Florida with offices in Salt Lake City, Utah, Norfolk, Virginia and London, England. EMS offers over 100 products that replace acids, solvents and caustics so common in the world of industrial cleaners. EMS products are available through authorized distributors worldwide. EMS formulations continue to revolutionize industries such as construction, food preparation, janitorial, maritime, aviation, waste-water treatment, oil and gas, mining, turf and agriculture, among others. EMS also makes the world's only original equipment manufacturer (OEM) approved truck washes and cleaners. For more information, visit www.enviromfg.com.

###