

Send information and photos (transparencies, prints, or 500k JPG digital files at 300dpi) to Editor, CoatingsPro Magazine, 4501 Mission Bay Dr., Ste. 26, San Diego, CA 92109 or by e-mail with attachments to news@fourpointpub.com.

Rhino Hybrid 11-50 Makes Application in Humid Conditions Easy



Rhino Linings Corporation announces the release of Rhino Hybrid 11-50, a polyurea/polyurethane hybrid elastomeric coating that has both high-tensile strength and good resistance to humidity and substrate moisture during application. Rhino Hybrid 11-50 is a 100 percent solids, zero-volatile organic compound (VOC), high-pressure, spray-applied coating that can be applied in a range of weather conditions, from hot and dry climates to

moderate humidity conditions (up to 85 percent in most instances). Because it is a unique mix of both polyurea and polyurethane chemistries, the product can be used in a wide variety of industrial and commercial applications. The product's dense chemistry also allows it to resist the effects of wind-driven rain, salts, and most chemicals, so that it is ideal for application on structural steel, geotextile, concrete, and wooden structures. The coating sets fast, within 3 to 5 seconds, with 55 shore D hardness, 100 percent elongation, and 2,200 psi (15,169 kPa) tensile strength. When used in combination with a Rhino primer on a properly prepared surface, Rhino Hybrid 11-50 will protect steel and concrete from rust, corrosion, and degradation. For more information, contact: Rhino Linings Corporation, (877) 509-4603, www.rhino linings.com

Reader Inquiry # 3354

New Sealer for Concrete Preservation



Cortec's MCI-2019 is a non-toxic, environmentally safe, 40 percent silane, solvent-based concrete sealer utilizing Migrating Corrosion Inhibitor (MCI) technology that has grown to become the industry standard for significantly extending the service life of concrete structures. The MCI action allows this product to migrate through even the densest concrete, therefore providing superior protection against the harmful effects of corrosion. It seeks

out embedded reinforcement to form a protective monomolecular corrosion inhibiting layer on the steel. The migratory inhibitor reduces further corrosion and increases surface abrasion resistance. For more information, contact: Cortec, (651) 426-7832, www.cortecvci.com

Reader Inquiry # 3355

Air Bag 8 and Air Bag 9 From Allegro

The Allegro Air Bag Blower System is an in-one unit that offers convenience and flexibility for on-site demands, designed with zippered ends that allow blower use

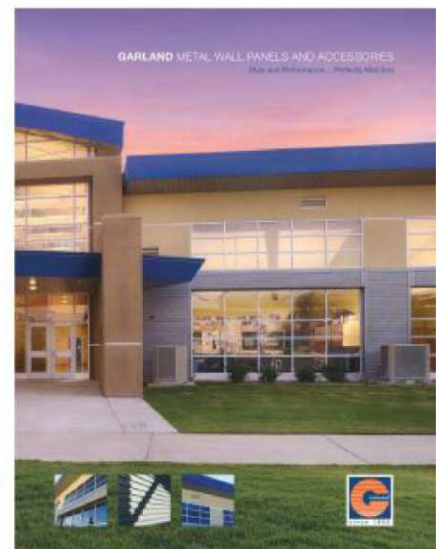


without removing the blower from the carry bag. Additional zipper openings allow for plug/cord inlet and outlet. The blowers feature a nine-blade fan, rugged-steel construction with power coated housing and grill and a carry handle with a molded-in two-speed switch. A zipper at the top allows for easy access to two-speed switch. The blower also includes an 8- or 12-inch (20 or 31 cm) metal blower system complete with 15-foot (5 m) duct built into a heavy-duty polyester carry bag. For more information, contact: Allegro Industries, (800) 622-3530, www.allegrosafety.com

Reader Inquiry # 3356

Free Brochure on Metal Wall Solutions

The Garland Company, Inc. recently released a new brochure, *Garland Metal Wall Panels and Accessories*, which



introduces building owners, facility managers, architects, and other design professionals to the design capabilities of a variety of high-performance metal walls and accessories. According to Tom Diamond, P.E., Garland's product manager for metal solutions, "There are so many alternative approaches available on the market today; specifying a