

NEW PRODUCTS

DUR-A-FLEX INTRODUCES NEW PRODUCTS FOR CONCRETE PATCHING AND PITCHING

Dur-A-Flex, Inc., a leading manufacturer of commercial, industrial and institutional resinous floor and wall systems, has added two new concrete patch and repair products to its product line: Dur-A-Tex LM (Latex Mortar) and Dur-A-Tex UM (Urethane Mortar). With these two new additions, Dur-A-Flex is now even better equipped to provide a single-stop for flooring contractors to obtain everything they'll need for a successful resinous floor installation.



Dur-A-Tex LM is a quick-curing, single-component latex mortar requiring only the addition of water for mixing and use. Dur-A-Tex UM is a three-component urethane mortar supplied as a pre-measured kit for simple use on-site. Both products are designed for bucket mixing and trowel application and can be applied prior to installing any of Dur-A-Flex's Accelera, Hybri-Flex, Poly-Crete or Epoxy floor systems. Dur-A-Tex LM is supplied in 50 lb. bags and each covers approximately 0.5 cubic feet or 50 square feet at 1/8 inch. It can be applied as a skim coat up to 2 inches neat or up to 5 inches extended. Dur-A-Tex UM is supplied as a 40 lb. three-part kit consisting of a bag of aggregate and a pre-measured resin and hardener. Each kit covers approximately 0.3 cubic feet or 14 square feet at 1/4 inch. It can be applied at 1/4 inch to 2 inches neat or up to 6 inches extended.

Dur-A-Flex, Inc.
Contact: Ron Phillips
PHONE: 860-282-4188
Email: RonP@dur-a-flex.com

DUR-A-FLEX DELIVERS MORE WORKING TIME

Dur-A-Flex, Inc., a leading manufacturer of commercial, industrial and institutional resinous floor and wall systems, has expanded its Accelera Fast-Track Flooring family of fast-curing, low-odor products with the introduction of Accelera EXT. This unique formulation offers all the benefits of the popular Accelera product line with the added benefit of an extended working time. With a working time of up to 50% more than the standard formulation, maintaining a longer wet-edge during the installation now makes large square footage projects feasible without added manpower.



The fast pace of any fast-cure installation often requires contractors to have a larger workforce on hand. Busy schedules and expensive labor costs can make this a major challenge to business owners. The increased working time of Accelera EXT now gives applicators more time to pour, spread, roll and broadcast—reducing the amount of hands needed on a large square footage project. Like all Accelera products, Accelera EXT is supplied in pre-measured mix-in-pail kits consisting of a resin and hardener. For pigmenting, pre-measured color packs are available in 12 standard colors.

Dur-A-Flex, Inc.
800-253-3539
www.dur-a-flex.com

LARSON ELECTRONICS RELEASES AN EXPLOSION PROOF HIGH PRESSURE VENTILATION FAN

Larson Electronics, a commercial and industrial grade lighting supplier, announces the release of a 24 inch

explosion proof ventilation fan ideal for areas where flammable gases, vapors, or finely pulverized dusts may exist.

The EPF-HPSM-24-480V high pressure explosion proof ventilation fan from Larson Electronics features three spark resistant cast aluminum blades that move stale air at a rate of up to 6,860 cubic feet per minute. The frame is made of heavy duty 14 gauge steel that is completely arc welded with tubular supports. This unit is rated for use in Class I Group D and Class II Groups F and G hazardous areas providing superior ventilation and air movement throughout a work space. This three phase explosion proof ventilation fan has a one horsepower fully enclosed motor that spins the propeller at a rate of 1,750 rotations per minute. This unit is a hard-wired explosion proof ventilation fan that should be installed according to state and local electrical and mechanical codes. It is designed to be wall mounted, features eight pre-drilled holes to simplify the process, and operates on 230 to 480 volts AC electrical current. This industrial exhaust fan is ideal for use in clean rooms, extraction rooms, oil refineries, grain mills, and chemical storage areas for fume, smoke, and dust removal.



Larson Electronics carries an extensive line of LED light towers, portable power distributions, explosion proof lights for hazardous locations, portable work lights and industrial grade LED area lights. You can view Larson

NEW PRODUCTS

Electronics' entire line of lighting by visiting them on the web at Larson-electronics.com. You can also call 1-800-369-6671 to learn more about their products or call 1-214-616-6180 for international inquiries.

PREVENT AIR & MOISTURE TRANSMISSION WITH AIR-SHIELD™ LSR BY W. R. MEADOWS

W. R. MEADOWS, celebrating its 90th year as a construction leader, continues to push its building envelope product line—including its AIR-SHIELD LSR.

AIR-SHIELD LSR is an eco-friendly, asphalt-free, single-component, synthetic rubber based liquid air/vapor and liquid moisture barrier. It acts as an air/vapor and liquid moisture barrier within the building envelope and can be applied to most common surfaces

and integrated into various wall systems of both new construction and restoration.



W. R. MEADOWS has published very specific instructions for spraying AIR-SHIELD LSR. These sprayer application guidelines can be found on

our website as well as in PDF format for downloading or sharing purposes.

If you have any questions during your application, or if your project has a special set of circumstances that contradict those outlined in our sprayer guidelines, please contact our Technical Services team for assistance.

AIR-SHIELD LSR is available in 5 gallon pails or 55 gallon drums. Free samples and literature of AIR-SHIELD LSR are also available by request.

INTERESTED IN SEEING YOUR NEW PRODUCTS IN THIS COLUMN?

Email your New Product information to daler@icri.org. Editorial content for the January/February 2017 issue is due by November 15, 2016 and content for the March/April issue is due by January 17, 2017.