New Garland Tuff-Coat™ Coating Damp-Proofs and Beautifies Walls

Garland’s new Tuff-Coat™ poly-resin architectural wall coating damp-proofs and beautifies all types of exterior and interior masonry walls, as well as insulation and finishing systems, providing heavy-bodied protection against moisture, UV, fumes, and fresh or salt water. Its washable surface is low fading; does not peel or crack; and allows water vapor to escape the structure while keeping moisture from penetrating the substrate.

Cleveland, OH (PRWEB) August 30, 2011 -- Garland’s new Tuff-Coat™ single-component, low-solvent, emulsified poly-resin architectural wall coating damp-proofs and beautifies all types of exterior and interior masonry wall surfaces, including concrete, brick work, stucco, and exterior insulating finishing systems (EIFS). It provides heavy-bodied protection against moisture, UV, fumes, and fresh or salt water, while allowing water vapor to escape the structure through its breathable film.

Tuff-Coat wall coating is low fading and hides stains and discolorations. It is alkali-resistant, and provides a washable surface. Tuff-Coat wall coating is available in both a smooth and textured finish. Its low-odor formula meets the VOC regulatory requirements of all 50 states. The smooth and textured versions can be applied by brush or roller; the smooth version can also be sprayed.

Tuff-Coat high-build wall coating has a dry-film thickness of 10 to 20 mils. The heavy build is primarily due to embedded polymers, which allow for a higher solid content without subsequent cracking or blistering of the coating. With a tensile strength as high as 160 psi and an elongation factor as high as 585 percent, for the smooth version, Tuff-Coat wall coatings provide durable protection and will not peel, chip, blister or crack when applied on properly prepared surfaces.

According to Garland product manager, Tom Stuewe, “Most coating failures on concrete buildings are caused by using the wrong coating material, for example, using a coating that is not alkali tolerant or using paint instead of a high-performance coating. Tuff-Coat is the ideal high-performance solution for masonry walls, damp-proofing the masonry surface while bridging hairline cracks. When used in conjunction with a soft polyester reinforcement, it’s a virtually bulletproof damp-proofing system. As an added benefit, Tuff-Coat’s reflective surface help reduce surface temperatures.”

The Garland Company, Inc. is a worldwide leader of quality, high-performance roofing and building maintenance systems for the commercial, industrial and institutional markets. For over 100 years, Garland has continually developed unique product and service offerings that raise industry standards of performance in order to meet the technical performance requirements of a wide range of challenging waterproofing applications throughout the world. Its 200 local representatives are strategically positioned throughout the United States, Canada and the United Kingdom to provide integrated product and service solutions for single and multi-property facilities. The Garland Company, headquartered in Cleveland, Ohio, is an ISO 9001:2008 certified company.

For a free roof inspection, or for more information, visit www.garlandco.com, contact us directly, or phone your local Garland representative at 1-800-321-9336.

###
Contact Information
Michelle Sweitzer
The Garland Company, Inc.
http://www.garlandco.com/product/accessory/tuff-coat.html
800-762-8225 705

Online Web 2.0 Version
You can read the online version of this press release here.