

Performance Construction Chemicals



Contact: Clifford Platt FOR IMMEDIATE RELEASE Phone: 215-332-7709 Date: August 28 2012 ciplatt@vexcon.con

Vexcon Chemical's Announces the Next Generation of Bond Beakers for Tilt-Up Construction

Philadelphia, **PA - Vexcon Chemicals** is an industry leader providing innovative product solutions through the development of advanced chemical technologies designed to meet today's construction demands is pleased to announce Vexcon's **Clean Lift Bond Breakers**.

Clean Lift Bond Breakers available in both water and low VOC solvent based versions, feature a propriety formulation of chemically active release agents which form micro layers on the concrete surface. These layers are the foundation for the only chemically active bond breaker when independently tested to meet all the requirements of ASTM C-309 (Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete)

Fact: Proper Curing with Clean Lift Bond Breakers will;

- Improve the overall quality and long term performance of the floor.
- Significantly reduce or eliminate incidents of crazing, carbonization, curling, and cracking.
- Maintains proper slab moisture retention regardless of concrete finish.
- Significantly reduce or eliminate panel surface defects.
- Significantly reduce or eliminate Osmotic effect.

<u>Fact</u>

- Today's new generation of bond breakers <u>alone</u>, regardless of how the concrete slab is finished, do not comply with ASTM C-309, the industry curing standard without some form of supplemental curing.
- Clean Lift Bond Breakers not only meet this curing standard but can be used on any type of finished concrete slab without any additional supplemental curing.
- Clean Lift Bond Breakers when properly applied produce repair free, smooth, and uniform panels and slabs.

About Vexcon Chemicals

Vexcon produces construction materials designed to build, repair, enhance protect and maintain a wide variety of concrete and masonry structures. Our products span numerous markets and product categories and are commonly used on transportation, commercial, industrial, distribution, institutional and residential projects both nationally and globally. To learn more about Vexcon and our products go to vexcon.com.