

Vikon Introduces New Eco-Friendly, High Performance Polyurea Coatings at Build Boston 2009

Boston, Nov. 18, 2009 – Vikon, LLC, the leader in industrial-grade Polyaspartic Polyurea coatings and resins, announced today the launch of their complete line of eco-friendly, high performance products at Build Boston 2009.

Boasting an environmentally responsible line of products that includes solutions for interior and exterior surfaces like flooring, foundations, walls & more, Vikon promises no solvents and no VOCs (Volatile Organic Compounds). Vikon offers complete systems for patching and repair, coating, waterproofing, as well as a line of decorative and protective sealants.

“We saw a perfect synergy between Build Boston’s 25th Anniversary and their theme of ‘New economy. New climate. New thinking.’ and Vikon’s revolutionary new polyurea products,” said Judy Wideberg, Vikon’s President & CEO. “It’s a great opportunity to introduce the versatility of our polyurea formulations to the design and construction industry because they have needed and wanted coating solutions that are green as well as industrial strength– and rightly so.”

Eight Vikon product families provide a myriad of application possibilities ranging from flooring and wood encapsulation to marine above and below waterline treatments. Wideberg said, “Vikon is the realization that modern chemistry can and will positively affect the environment and the way an entire industry will perform in the future.”

The strength of the Vikon products comes from its ability to bond to dissimilar materials at the molecular level. Acceptable substrates are remarkably diverse including: VCT, Wood, Aluminum, Quarry Tile, Concrete, Steel OSB, Gypsum and more. Backed by a 15-year warranty, Vikon products are installed by certified and licensed dealers that are highly trained in polyurea technology.

Vikon is exhibiting at Build Boston at Booth #452 from November 18-21, 2009 at the Seaport World Trade Center in Boston, Massachusetts.

expert@VikonCoatings.com

888-817-3344