You're On Safer Ground With Epoxy Flooring

Stay a Step Ahead with Epoxy Based Systems for Flooring













Today, providing an environment for health and wellbeing begins from the ground up – starting at the floor.

The COVID-19 pandemic has led to a new emphasis on the importance of clean sanitized environments in public places, commercial and industrial environments. Flooring, while ever present, can sometimes be overlooked as a place where germs and contamination occur, particularly with popular materials such as vinyl, tile and carpeting.

Seamless flooring, based on epoxy systems, offers one of the most effective ways to combat the shortcomings of other types of floorst that are difficult to sanitize and a good breeding ground for germs. Additionally, increased cleaning using various harsh sanitizing chemicals and solvents can break down traditional flooring.

Epoxy systems used in seamless floors meet the uniquely challenging requirements of these applications at this time. Broadly used in commercial and industrial markets, epoxy flooring offers versatility and different technologies that include solvent-free, waterborne, and polyaspartic systems.

For Polyaspartic/Polycarbamide flooring with excellent aesthetics that also provide ultra-fast return to service, Evonik products are best in class. Designed to be easy to formulate, Amicure® IC 221, IC 321, and IC 322 curing agents provide coatings with excellent UV stability, low VOC, and the ability to vary the gloss from high gloss down to matte finish. An appealing system for applicators and end users as well, this series provides enhanced

productivity, environmental benefits, improved aesthetics and it can stand up to the repeated exposure to harsh cleaners and disinfectants of today's COVID-safe requirements.

If you're looking for a WATERBORNE epoxy floor system that meets low/no VOC requirements, is easy to install, plus provides very fast return to service, our waterborne offering, featuring ANQUAMINE® 728 curing agent, stands above the rest. Specifically designed to maximize productivity and performance – with no VOCs – Anquamine® 728 gets applicators and end users back in business quickly with recoat times of less than 4 hours at 50°F. And, with all the advantages of epoxy technology, finished floors will withstand increased cleaning using various harsh sanitizing chemicals and solvents that can break down traditional flooring.

Here's to New Beginnings on Safer Ground!

Learn more and don't hesitate to contact us for further assistance with your systems.

EVONIK CORPORATION

7201 Hamilton Blvd. Allentown, PA 18195 1 800 345-3148 Outside U.S. and Canada 1 610 481-6799 www.evonik.com/crosslinkers

For more information:

crosslinkersprodinfo@evonik.com