

# PLAN FOR THE FUTURE WHEN SELECTING FLOOR COATINGS FOR FOOD, PHARMACEUTICAL AND AGGRESSIVE INDUSTRIAL ENVIRONMENTS



## Virtually All Manufacturing and Warehouse Floors Are Made of Concrete.

By nature, concrete is a porous material. Moreover, spillages contain contaminants that deteriorate concrete.

Without a protective overlayment, contaminants that fall to the floor in the normal course of manufacturing processes will penetrate and degrade the concrete causing safety issues that can cause injury to people. In food and pharmaceutical facilities, potential bacterial growth can create unacceptable health conditions.

Crown Polymers offers floor and wall protective solutions of industrial grade quality for light and heavy-duty requirements.

Many systems are even decorative and can be used in retail environments. Simply put, Crown Polymers polymer overlayment systems become a monolithic part of the concrete protecting it from impact, forklift traffic abuse, chemicals such as acids and solvents, bacteria and viruses, moisture and abrasive conditions.

In addition, Crown Polymers has self-leveling floor systems and some of the fastest curing epoxy formula that can cut the curing time in half.

Therefore, thoughtful planning and the selection of the appropriate polymer overlay will save headaches down the road and will ultimately save many thousands of dollars in maintenance costs. In order to make an informed decision

about which floor overlay is best suited for a particular application, numerous factors need to be considered.

Call an experienced Crown Polymers factory trained technical representative for assistance in accessing your floor conditions, and the options that are available for your environment. Crown Polymers can make you a floor coatings and overlay expert!



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