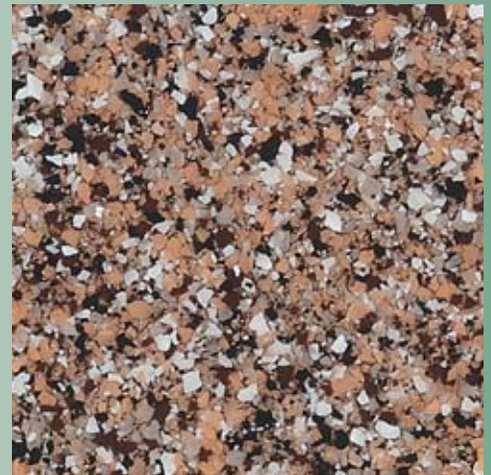
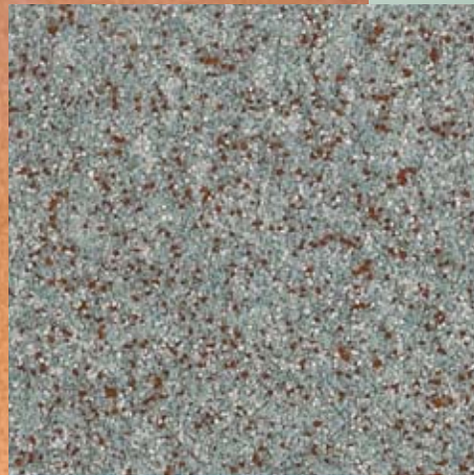
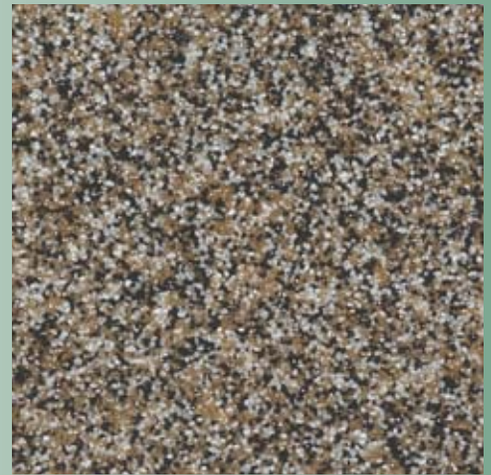
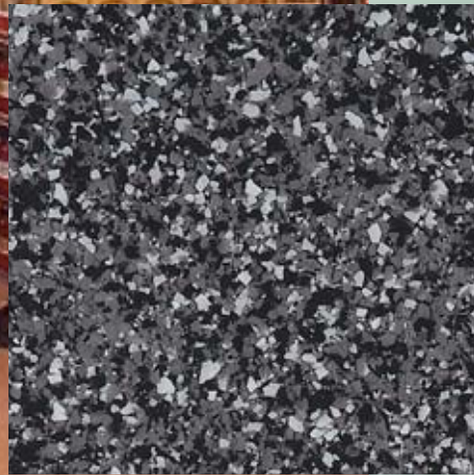




CRYL-A-FLEX

MMA
FLOORING
SYSTEMS



DUR-A-FLEX
INNOVATION FROM THE FLOOR UP



Put your flooring projects on the fast track.

From primer coat to topcoat, the Cryl-A-Flex family of Methyl Methacrylate (MMA) floor systems offer a complete solution for a wide range of applications. Our experience has led to the development of products that meet our customers' needs from heavy manufacturing to decorative, commercial environments. The ultrafast Cryl-A-Flex cure sets new standards for performance and operational flexibility with complete systems installed in as fast as one day.

With an antimicrobial additive or a chemical and thermal resistant topcoat, Cryl-A-Flex products meet your most demanding flooring requirements.

Offering excellent resistance to acids and alkali, Cryl-A-Flex systems are UV stable and cure to an attractive, low-glare satin finish.

PRINCIPLE CRYL-A-FLEX COMPONENTS INCLUDE:

Primer Coat

Cryl-A-Prime P-101 penetrating low viscosity primer

Matrix Coat

Cryl-A-Glaze G-201 medium viscosity binder

Aggregates

- multi-colored quartz aggregate is available in two grades: Q28 (fine) and Q11 (coarse)
- natural quartz aggregate
- SL filler blend
- decorative chip blends

Topcoats

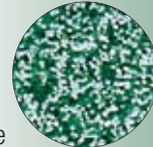
Cryl-A-Top T-301/T-303 topcoats are available to handle various degrees of chemical and thermal shock resistance.



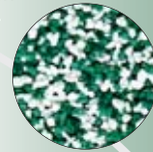


Cryl-A-Quartz

This premium decorative flooring solution uses the select graded, multi-color quartz aggregate that has established Dur-A-Flex® as a premier provider of pigmented quartz to the commercial, industrial and institutional flooring industries. Cryl-A-Quartz delivers a rich selection of colors and a choice of slip resistant or smooth textures. Available in two grades: Q28 (fine) and Q11 (coarse). For a self leveling overlay system specify Cryl-A-Quartz SL.



Q-28



Q-11

Cryl-A-Tex

This MMA polymer concrete matrix can be used for pothole and spall repair or used for sloping for drains and structural rehabilitation. It consists of a Cryl-A-Tex liquid and powder and cures to full strength in one hour.

Cryl-A-Stat ESD-401

This electrostatic dissipative floor sealer is used over standard MMA floor systems offering a quick, one-hour cure. Excellent UV resistance provides consistent color stability.

Cryl-A-Chip

This decorative system consists of multi-colored chips broadcast into acrylic resin for a textured look. System components: Cryl-A-Prime, Cryl-A-Glaze, decorative chips and Cryl-A-Top topcoat. Chips are available in Macro and Micro sizes. For a self leveling overlay system specify Cryl-A-Chip SL.



MICRO



MACRO

Cryl-A-Shield

This clear, two-component, high build system for sealing concrete or quarry tile consists of a Cryl-A-Prime low viscosity primer coat, which penetrates and strengthens concrete paired with a Cryl-A-Top topcoat that is available with or without slip resistant textures.



STANDARD



COARSE

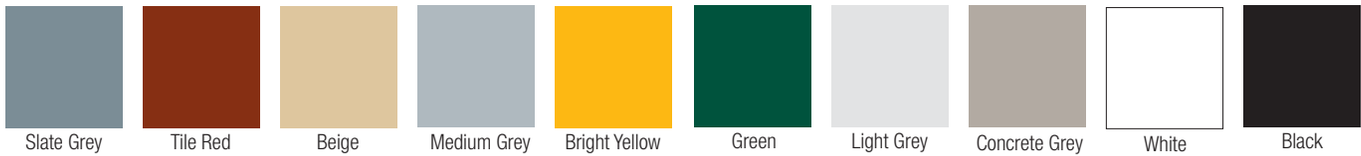
Cryl-A-Floor

This workhorse resurfacer combines pigmented MMA resin and natural quartz aggregate for applications 1/8" to 1/4" thick. Available in a variety of solid colors, Cryl-A-Floor can be further enhanced with an antimicrobial treatment, which actively attacks bacteria and fungi and prevents microorganisms from synthesizing chemicals, which could damage flooring. For a self leveling overlay system specify Cryl-A-Floor SL.

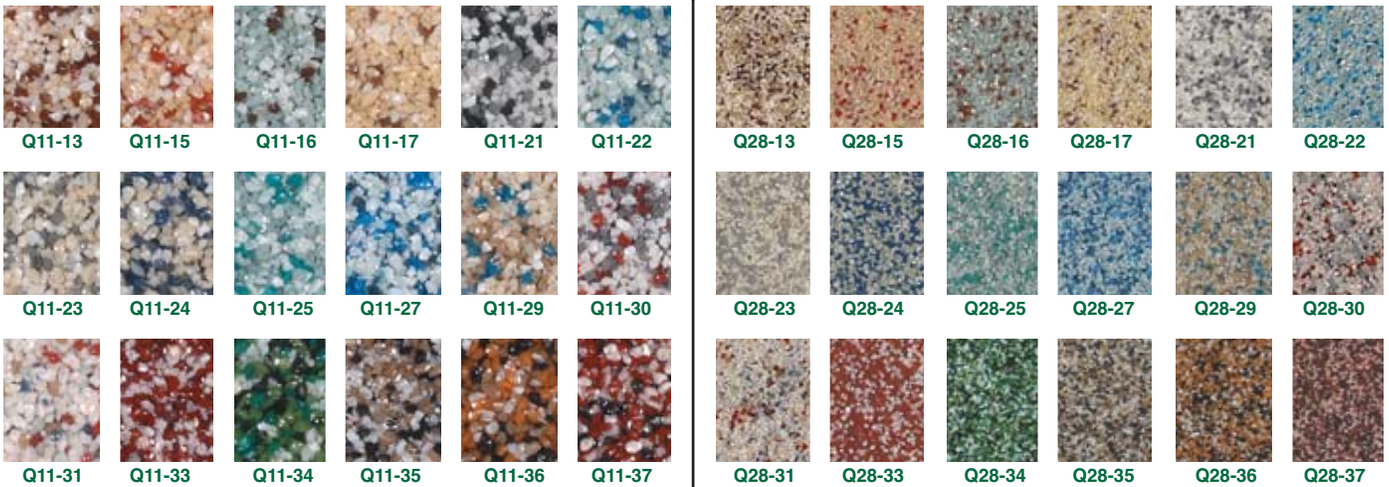


The samples shown are only close approximations and should not be used for specification purposes.
 Contact Dur-A-Flex to obtain actual samples for best color selection.

Standard Colors



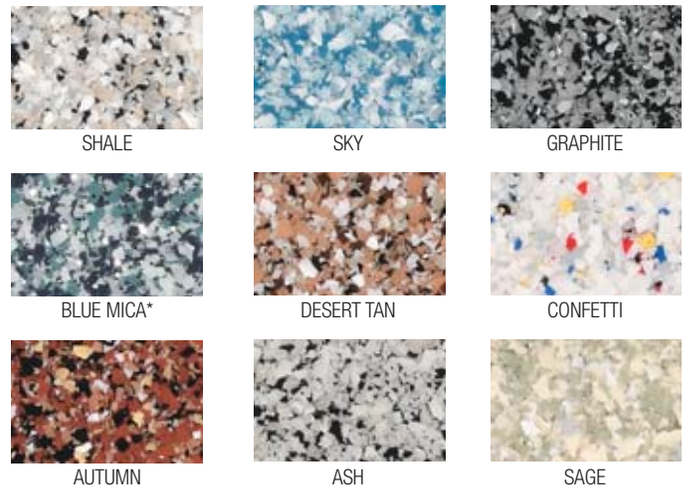
Quartz Blends



Macro Chip Blends



Micro Chip Blends



*Blue Mica contains silver metallic chip.

No one makes it easier to select, specify and install high performance flooring systems than Dur-A-Flex. Every step of the way, you'll experience superior customer service, professionalism and expertise as well as finely tuned processes—all the essentials which contribute to a solid business relationship.