

GARAGE FLOORS

Superior Epoxy Urethane & Polyaspartic Products



"CrownFlake has a large choice of colorful blend combinations for full flake coverage that will enhance the look of any floor."



Base Coat

Fast Glue 8240 – (Summer Version) is a high-performance polyurea primer, base coat and coating. It is a low viscosity, low odor, 99% solids. It is VOC compliant in all states and provinces in North America.

It is also available in Winter Version for colder climates.

Top Coat

CrownPro 8175 – A 77% solids, two-component abrasion, chemical, and stain-resistant, fast-curing polyaspartic topcoat. It is VOC Compliant in all states and provinces in North America. Applied at 8 - 10 Mils.

It is available in Standard and Slow Cure versions.



Base Coat

CrownShield 320 - Pigmented (Various Colors) - It is a low viscosity, low odor, 100% solids thermosetting epoxy. Applied at 10 Mils or 160SF/Gallon.

Top Coats

CrownPro 8175 – A 77% solids, two-component abrasion, chemical, and stain-resistant, fast-curing polyaspartic topcoat. It is VOC Compliant in all states and provinces in North America. Applied at 8 - 10 Mils.

This is available in Standard and Slow Cure versions.

or

CrownPro 8190 – A 92% solids, two-component abrasion, chemical, and stain-resistant, low odor polyaspartic coating. Applied at 10 mils or 160 SF/Gallon with a 6-8 hour Tack Free Cure.



Pebble



Creekbed



Chestnut



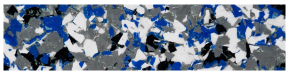
Coastline



Red Blend



Deep River



Blue Blend



Smoke Blend



Oyster Shell





Primer

CrownShield MVB 8303 – 100% Solids Moisture Vapor Barrier. Applied at 16 – 20 Mils or 80 – 100SF/ Gallon. It meets or exceeds ASTM F3010 Standard Practice for Two-Component Resin Based Membrane-Forming Moisture Mitigation Systems for Use Under Resilient Floor Coverings. It is VOC Compliant in all states and provinces in North America.

Available in Standard and Fast cure profiles.

Body Coat

CrownShield 8328 – CrownShield Metallic LV Epoxy Binder is a two-component, low viscosity, epoxy binder designed to be used with CrownMetallic Pigments SP710 and finish coated with 8110 CrownSeal CRU or 8175 CrownPro Polyaspartic.

Top Coats

CrownPro 8175 Slow – A 77% solids, two-component abrasion, chemical, and stain-resistant, fast-curing polyaspartic topcoat. It is VOC Compliant in all states and provinces in North America. Applied at 6 - 8 Mils.

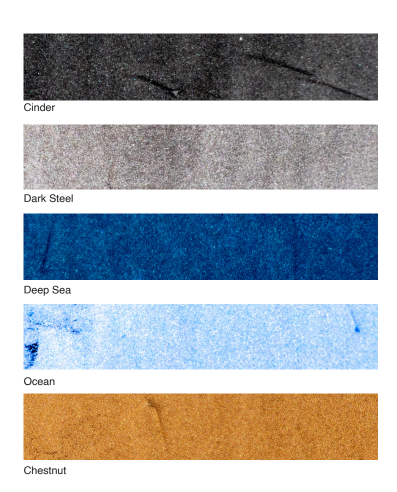
This is available in Standard and Slow Cure versions.

or

CrownPro 8190 – A 92% solids, two-component abrasion, chemical, and stain-resistant, low odor polyaspartic coating. Applied at 10 mils or 160 SF/ Gallon with a 6-8 hour Tack Free Cure.

Base Coat

CrownShield 320 - Pigmented (White or Black) – It is a low viscosity, low odor, 100% solids thermosetting epoxy. Applied at 10 Mils or 160SF/Gallon.





With over 30+ years of industry experience, Crown Polymers is one of the nation's leading manufacturers of high-performance epoxy and urethane-based floor coating products and concrete repair systems for commercial, institutional and industrial floors. Crown's production capabilities span across California, Texas, and Illinois with over 1,000,000 square feet of manufacturing space.

GET IN TOUCH

11111 Kiley Drive, Huntley, IL 60142

13827 Carmenita, Road Suite 200, Santa Fe Springs, CA 90670

2051 Reliance Pkwy, Bedford, TX 76021

Telephone:(847)659-0300Website:crownpolymers.comEmail:info@crownpolymers.com



DISCLAIMER

All guidelines, recommendations, statements, and technical data contained herein are based on information and tests. The accuracy and completeness of such tests are not guaranteed and are not to be construed as a warranty, expressed or implied. It is the responsibility of the user to document information and tests to determine the intent of the product for ones' own use. The application, job conditions and user assumes all risks and liability resulting from use of the product. We do not suggest or guarantee any hazards listed herein are the only ones, which may exist. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use of, or inability to use the product. Recommendations or statements, whether in written or verbal, other than those contained herein shall not be binding upon the manufacturer, unless in writing and signed by a corporate officer of the manufacturer. Technical and application information is provided for the purpose of establishing a general profile of the material and proper application procedures. Test performance results were

obtained in a controlled environment and Crown Polymers makes no claim that these tests or any other tests accurately represent all environments. Not responsible for any typographical errors.



All registered trademarks are of Crown Polymers Corp. unless otherwise noted. © Crown Polymers Corp., 2023 Printed in the US