



Pharmaceutical

Seamless Flooring Systems



Flooring Systems

- Seamless
- Sanitary
- Stain Resistant
- Chemical Resistant
- Easily Maintained
- Slip-Resistant
- Moisture Tolerant
- Fast Curing
- Low Odor
- Decorative
- Heat & Thermal Shock Resistant

Rely on the industry's leading manufacturer of comprehensive resinous flooring systems engineered for superior performance flooring and walls in the pharmaceutical and healthcare industries.

Crown Polymers® understands the importance of return to service timing in the biotech and pharmaceutical industry. Industries that are subject to FDA and USDA regulations, such as pharmaceutical, research and biotech, require hygienic flooring systems that deliver high performance in demanding environments. Additionally, these industries must rely on a team of dedicated professionals providing innovative, long-lasting and hygienic flooring systems.

Crown Polymers® provides support throughout the construction process from design team meetings, specifications, subcontractor prequalification, to project closeout. As a project team partner, our input will optimize your resinous floor and wall system results.

Crown Polymers® has vetted and works with only professional floor and wall installation specialists. Crown Polymers® will work between you, your designer, and the installation team to coordinate the design specifications, mock-up samples and schedules. Once the project begins, Crown Polymers® representatives and technical experts are available to provide on-the-job assistance.



CrownCrete CQ and UEF

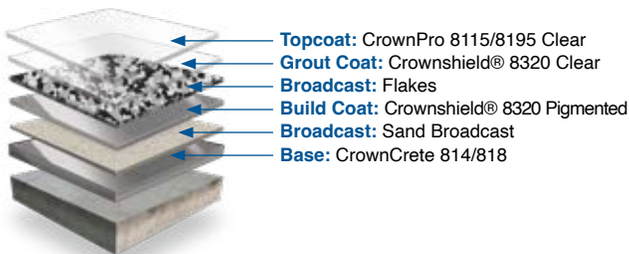
Crown Polymers® has specialty formulated systems designed for the Pharmaceutical and Biotech industry. The system consists of a urethane cement basecoat, 100% solids pigmented epoxy base & grout coat, and is topped with a polyaspartic, polyurethane, or high performance topcoat.

Benefits:

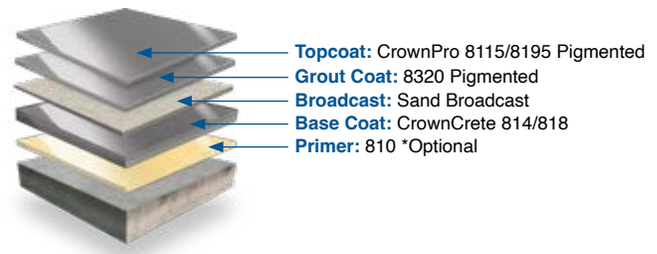
- Seamless & sanitary
- Easily maintained
- Can be applied onto green concrete where substrate has adequate strength (usually after 7 days).
- Minimal maintenance costs, superior life cycle cost advantage versus tile.
- Heat and thermal shock resistant
- Moisture tolerant
- Is malleable under impact / deforms but will not crack or debond.
- Chemically Resistant to a wide range of organic and inorganic acids, alkalis, amines, salts and solvents.
- Decorative
- Bond strength in excess of the tensile strength of concrete, the concrete will fail first.



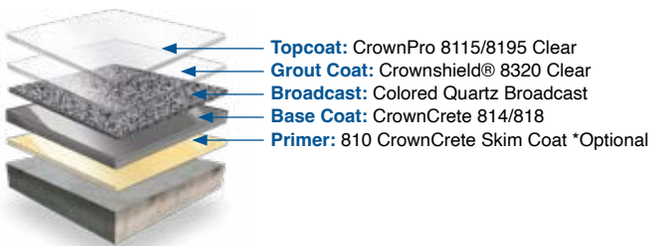
814/818 UEF



CrownCrete 814/818



CrownCrete 814/818 CQ



CrownWall



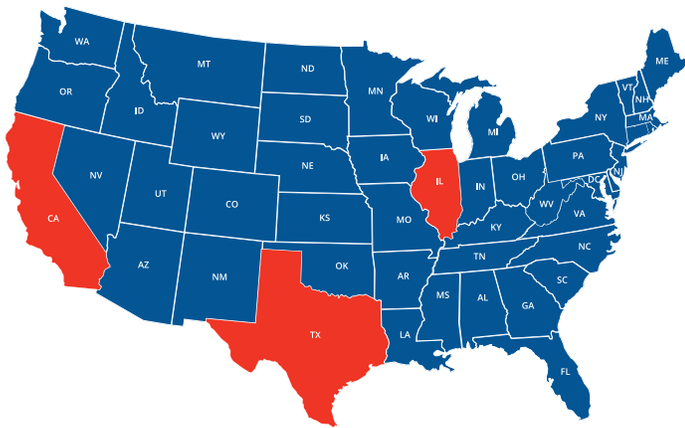
CrownWall

CrownWall is a high-build, two-component epoxy resin wall coating system coated with a two-component polyurethane topcoat.

Benefits:

- Seamless - provides a continuous membrane
- Creates a rapidly installed, extremely durable wall coating at a moderate cost
- LEED Points may be available





Crown provides a large network of manufacturing and distribution across the US and the world



LOCATIONS

CORPORATE HEADQUARTERS

11111 Kiley Drive,
Huntley, IL 60142

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

 info@crownpolymers.com

 www.crownpolymers.com

MANUFACTURING FACILITIES

11111 Kiley Drive,
Huntley, IL 60142

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

2051 Reliance Pkwy,
Bedford, TX 76021

 (847) 659-0300

 (847) 659-0310

