

Grow Facilities

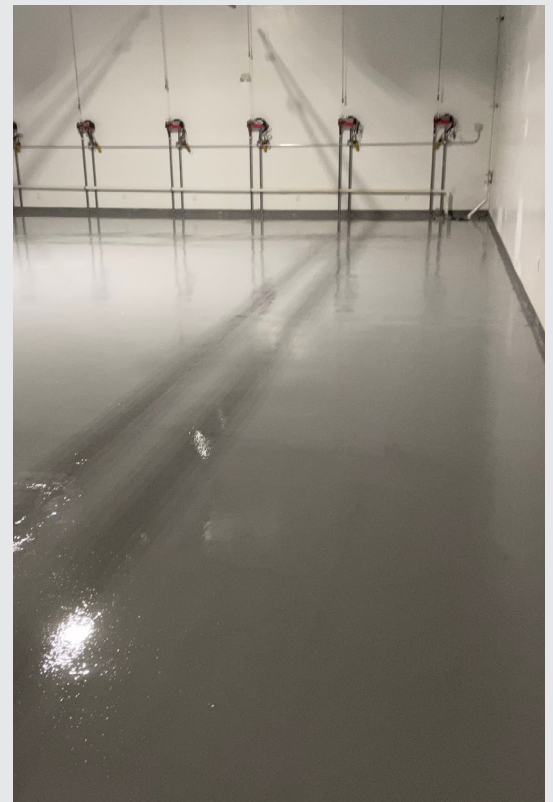


Unique solutions for unique conditions.

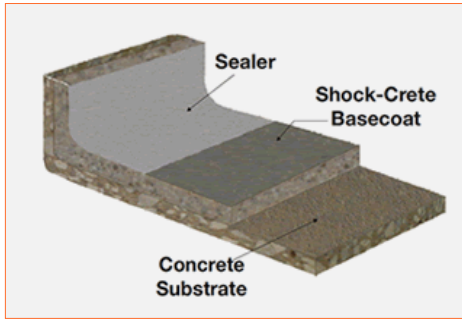
Maintaining a clean and functional facility is a never-ending battle. We understand how ongoing repairs to coatings, flooring, walls, and ceilings can be challenging to navigate while remaining operational 24/7.

To keep your facility in pristine operating condition, Dudick, Inc.® has developed several exceptional products, all of which are FDA & USDA compliant. These systems have been extensively evaluated and have received 100% performance validation from several national and independent third-party testing labs, including the National Institutes of Health and the U.S. Department of Agriculture.

In addition to these certifications, our floor and wall systems can handle the wide variety of chemical substances commonly used in grow facilities. From fertilizers to pesticides, heavy moisture, and even harsh UV light degradation, the Dudick Difference is in the quality of our coating systems backed by industry-leading technical support.



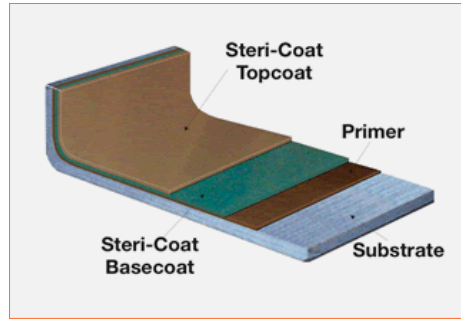
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SHOCK-CRETE™

Urethane mortar cement is recommended for flooring in most growing facilities.

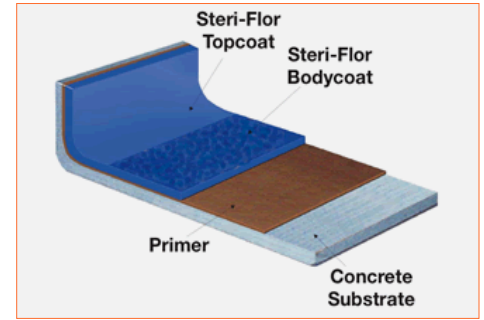
- › Extreme thermal-shock resistance from -350° (liquid nitrogen) to 250° F
- › Cures quickly (usable 12 hours after application) for reduced downtime
- › Can be steam cleaned daily
- › High chemical resistance to include fertilizers, solvents, inorganic and organic acids, and pesticides
- › Extremely high durability with excellent impact resistance to prevent cracking and delamination
- › Can be applied to damp concrete
- › Low installation odor and no hazardous fumes (VOCs)
- › Contains anti-microbial agents to inhibit bacteria and fungus growth
- › A variety of textures, finishes, and colors to suit your specific needs, all of which are easily cleaned



STERI-COAT P

This novolac epoxy was developed to tackle problems that occur on the surfaces of plant ceilings, walls, and tank exteriors.

- › Longer service life than traditional wall paints
- › Exceptional resistance to flaking, chipping, and staining
- › High durability – long life, easily cleaned
- › Chemical and abrasion-resistant
- › Easy to apply
- › Superb stain resistance
- › Low installation odor and no hazardous fumes (VOCs)
- › Anti-microbial agents to reduce bacteria and fungus growth
- › UV stable and available in a wide variety of colors, including bright white



STERI-FLOR™ CGF

Specifically designed for Cannabis Grow Facilities (CGF), this resinous flooring system uses a solvent-free epoxy, light sand broadcast, and low-VOC water-based sealer to provide a sustainable, non-skid installation for your operation.

- › Low VOC emitting material
- › Low installation odor
- › USDA Compliant
- › Excellent resistance to UV discoloration, impact, and staining
- › Variable sand broadcast allows for custom modification of non-skid finish
- › Excellent adhesion and chemical and abrasion resistance
- › Available in gloss, satin, and matte finishes and in a wide variety of colors

Dudick is part of Carboline

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The Dudick Difference

Why is the service from Dudick superior to that of other manufacturers?

It's our highly-trained field technicians. Dudick technicians are former applicators with extensive front-line experience working with our products. Quality products, industry leading technical support, all backed by the power of the Carboline brand: that's the Dudick Difference.