

Grow Room Flooring Systems

seamless, anti-microbial resinous floor coatings



- Low Maintenance
- Safe, Non-Slip Surface
- Seamless, Sanitary & Antimicrobial
- Suitable for Concrete or Wood Substrates



GROW ROOM FLOORING SYSTEMS

SANITARY GROW ROOM FLOORING:

As indoor cannabis cultivation and processing becomes more mainstream throughout North America, the need for safe and functional grow room flooring has become increasingly important. In addition to new construction, grow rooms are often situated within formally vacant industrial buildings, utilizing both concrete and wood substrates. These porous surfaces are widely susceptible to fungi and bacterial growth when exposed to the warm and humid environments common to cultivation environments.

As is the case with modern pharmaceutical and food manufacturing facilities, today's grow rooms are under rising regulatory scrutiny due to their production of products slated for human consumption. At Resinwerks, we have a long history of grow room flooring design. Fully customizable to meet the specific requirements of your project, our systems have been engineered to perform in a number of applications with seamless, impermeable surfaces that are easy to maintain and inhibit microbial growth.



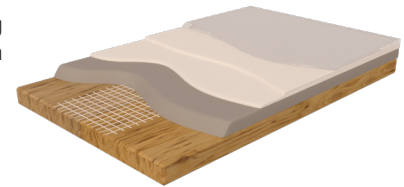
APPLICATIONS:

- » Flowering & growing
- » Trimming
- » Drying & curing
- » Laboratories
- » Processing
- » Packaging & storage
- » Retail dispensaries

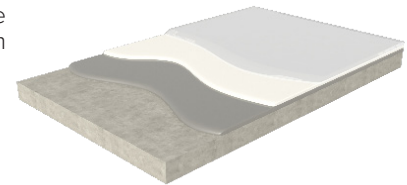
ADVANTAGES:

- » Antimicrobial technology
- » USDA / CFSAN code compliant
- » Completely seamless
- » Integral floor to wall transition
- » Anti-slip heavy-traffic surface
- » Excellent chemical resistance
- » 0-VOC / low-odor installation

Plywood Decking
Floor Coating System



Concrete Substrate
Floor Coating System



PROVEN PRODUCTS:

Resinwerks manufactures sustainable, environmentally-friendly materials that are safe for use in commercial indoor agriculture environments. Our products are nationally VOC compliant with fully VOC-Free and BPA-Free systems available. Proudly made in the USA, our products undergo stringent quality testing prior to installation to ensure your floor performs as good as it looks. Consult with one of our approved installers to design the system that best fits your needs.



Vapor Barrier Epoxy™
BPA-free primer for elevated moisture vapor emissions



BioCure 1100 EP™
Bio-Based 100% Solids Pigmented Epoxy



Kinetic™ Polyaspartic
Highly durable, flexible and UV stable topcoat



HDC 100™
Abrasion resistant, satin finish high-traffic urethane

