



HEALTHY BUILDINGS GROW HEALTHIER PLANTS

Whether your grow facility is a new construction project or a retrofitted structure, the end requirements for your facility are the same. However, the systems and materials to get you there may vary. APF offers a complete range of durable and hygienic monolithic flooring solutions for your facility.

Strong enough to stand up to the most rigorous codes and regulations, APF's solutions for the cannabis industry are selected to:

- Protect the surrounding environment with a seamless floor that does not allow fungicides or fertilizers to permeate through concrete and into the ground and does not encourage microbes to gather
- Protect your concrete slab from damage occurring from high humidity required in grow rooms
- Provide an easily cleanable and hygienic surface, highly proven in food manufacturing and pharmaceutical facilities
- Provide durability to withstand heavy loads and rigorous cleaning practices as well as daily wear and tear



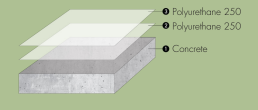
APF 420 SERIES SYSTEM OPTIONS

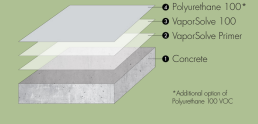
POLYURETHANE 250

- Protects and seals the concrete floor
- Easy to apply and maintain
- Excellent stain resistance and easy cleanability
- Budget-friendly

ARMOR REZ CAN-DECK VSUP

- Very high impact, abrasion, and chemical resistance
- Low VOC, low odor
- Excellent light reflectivity potentially increasing production by exposing the underside of leaves to incoming light
- Qualifies for LEED projects





CASTORCRETE® SL-B

MEDIUM-DUTY SLURRY URETHANE CEMENT MORTAR SYSTEMS

- Ideal for resurfacing old concrete while addressing moisture issues
- Withstands aggressive physical exposure to heavy-duty abrasion and impact, thermal shock, thermal cycling, and medium forklift traffic
- Outstanding chemical resistance
- Options for a decorative appearance and/or slip resistance with the use of broadcast quartz or silica sand
- Can include optional 4-6" coving with CastorCrete CM.
- Floor thickness of 1/8" up to 1/4" thick.

Topcoat Broadcast Sand CastorCrete SL Concrete

STAT-REZ® PC 225C

HIGH-PERFORMANCE ALIPHATIC POLYESTER URETHANE SYSTEM

- Excellent chemical and abrasion resistance
- UV stability and non-yellowing properties
- Designed to impart static control properties for extraction areas

Stat-Rez 225 Stat-Rez 225 Stat-Rez 150 Conductive Primer Epoxy 400 Isolation Coat Concrete

ARMOR REZ CQ 100 DECORATIVE COLOR QUARTZ

- Excellent abrasion and impact resistance
- Strong chemical resistance and cleanability
- Ideal for general purpose areas

