For an attractive, seamless floor that is chemical-and-abrasion resistant, **GRANITE COAT** vinyl-chip epoxy system is a great alternative to trowel-applied systems. The basecoat is a pigmented, 100% solids epoxy that is broadcast with colored, vinyl chips that gives the look of terrazzo at a fraction of the cost. Chips are available in 6 color blends. Depending upon your needs, the coating can provide a positive footing or a smooth high-gloss appearance. **GRANITE COAT** is easy to maintain and has a long-term service life. For additional protection to the surface, UV stability, and increased wear-layer hardness, a topcoat of urethane is recommended.

**CUSTOMER SUPPORT**

- Technical Support – Available for product selection, application questions.
- Product Assistance – Locate a contractor or distributor. Support literature and in-depth written application instructions.
- Field Specialists – Increte-trained field specialists provide consultations and recommendations.
- Design Consultation – Complete with showroom and training facility.
- Seminars – 2-day seminars include classroom instruction on project estimating, marketing and sales tactics to grow your business all year long with hands-on product training (available in Spanish). On-site distributor training and webinars by request are also available.

**APPLICATIONS**

- Manufacturing plants
- Restaurants & kitchens
- Garages
- Locker rooms & restrooms
- Schools
- Hospitals
- Lobbies
- Walkways
- Chemical processing plants

**PRODUCT SUPPORT**

- Specification assistance
- CAD details
- Design consultation
- Color selection assistance
- R&D laboratories
- Applied samples
- USDA Compliant
- Engineered-systems approach
STANDARD COLORS

Available in 6 standard chip color combinations with coordinated, pigmented base coat of HIGH PERFORMANCE EPOXY.

NOTE: Color samples are approximate and represent application results as closely as possible. Test applications on the actual surface or with job site materials are recommended. For greater durability, apply a clear topcoat of HIGH PERFORMANCE EPOXY and/or URETHANE.