INCRETE METAL FX is an interior epoxy-flooring system that is as beautiful as it is durable. Pre-measured, metallic-look, light-reflective pigments are mixed with INCRETE HIGH PERFORMANCE EPOXY to create a seamless, chemical-and-abrasion resistant floor with multi-dimensional effects. Available in 10 standard colors, pigments may be applied alone, mixed, or applied simultaneously for vivid, one-of-a-kind flooring. Special application techniques will manipulate the pigments, producing dramatic venues for your facility. INCRETE METAL FX is low odor and may be top-coated with epoxy or urethane for additional protection and ease of maintenance.

APPLICATIONS

- Retail or commercial floors
- Showrooms
- Restaurants, kitchens & cafeterias
- Nightclubs
- Hotel lobbies & entryways
- Medical facilities
- Arcades
- Garages & service areas

FEATURES

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

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.
INCRETE METAL FX metallic pigments are pre-measured and pre-packaged by weight. When added to INCRETE HIGH PERFORMANCE EPOXY and applied to any interior concrete floor, the result is a dramatic yet durable surface. Once applied, INCRETE METAL FX can be clear-coated with a polyurethane or water-based epoxy for added protection against scuffing, abrasion or UV deterioration. Use with other coating materials will produce varied effects and should be tested prior to any application.

STANDARD COLORS
From 10 standard colors.

Copper  Walnut  Burgundy  Gold Leaf  Ginger
Pearl  Nile Blue  Steel  Charcoal  Emerald

1:1 COMBINATION COLORS
Unique colors created by combining equal parts of standard colors.

Nile Blue/Pearl  Nile Blue/Charcoal  Burgundy/Nile Blue  Burgundy/Pearl  Burgundy/Gold Leaf
Gold Leaf/Charcoal  Gold Leaf/Pearl  Steel/Pearl  Walnut/Pearl  Emerald/Pearl