



6130 Asheville Hwy.
Pisgah Forest, NC 28768



6130 Asheville Hwy.
Pisgah Forest, NC 28768

**WE HAVE THE RIGHT PRODUCTS...
TO MEET YOUR NEEDS.**

INDUSTRIAL

HIGH PERFORMANCE POLYMER FLOOR COATINGS



We can offer you bright, reflective floors that are both easily cleanable and safe for your employees - from corrosive battery charging areas and aiseways to locker rooms and unloading docks. And in keeping with today's more demanding health and safety concerns, our GREEN VOC-FREE, non-toxic, virtually odor free products present no threats to your employees or products.

Corporate Logos, Borders & Graphics

In today's competitive world, industrial facilities are expected to reflect the high quality of your products. A dirty, unsafe environment reflects poorly on you and your corporate image.

PRODUCT DESCRIPTION: The system is a composite of a printed fabric that is applied to an epoxy overlay. The fabric is bonded to the overlay with UV resistant polyurea. The finished composite is then textured to meet OSHA and ADA slip resistant standards. The overlay creates a three-dimensional appearance. The inlaid images are so realistic that people often try to pick them up.



When conditions are demanding, demand the best.

ADVANCED AMERICAN POLYMERS PROVIDES RESILIENT POLYMER FLOOR AND WALL COATING SYSTEMS THAT MEET THE REQUIREMENTS OF OUR DEMANDING CUSTOMERS. WE PROVIDE "ON-SCHEDULE" COMPETITIVELY ENGINEERED SYSTEMS THAT ARE PROFESSIONALLY INSTALLED BY OUR HIGHLY SKILLED INSTALLATION SPECIALISTS.

Protecting concrete and masonry surfaces is what we do best.

ADVANCED AMERICAN POLYMERS

- HIGH PERFORMANCE POLYMER FLOOR COATINGS
- CONCRETE REPAIR AND RESTORATION
- DECORATIVE & CHEMICAL RESISTANT POLYMER SYSTEMS
- ELECTRO-STATIC DISSIPATIVE SEAMLESS FLOORING
- CONDUCTIVE FLOORING
- SECONDARY CONTAINMENT LININGS
- METAL & DIRECT-TO-RUST COATINGS
- CONTROL JOINT AND CRACK REPAIRS
- CUSTOM LOGO AND GRAPHICS
- WALL COATING SYSTEMS



High Performance Decorative & Durable Solid Color Floor Overlays

An Overlay for Every Application

RECOMMENDED USE: Used in decorative commercial and institutional applications and the toughest heavy-duty industrial and manufacturing applications.

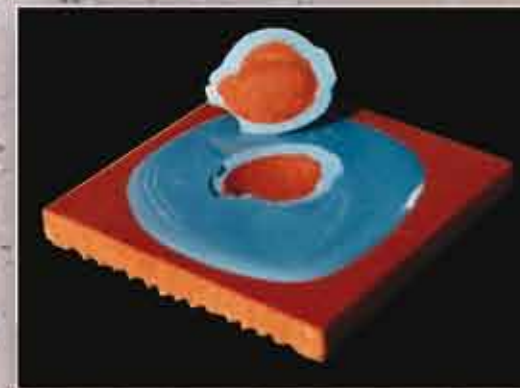
PRODUCT DESCRIPTION: A family of high build pigmented epoxy polymers designed for a variety of environmental exposures. Curable on substrate temperatures from 28°F-110°F (2°C-43°C), speed of cure from 2-12 hours. Applied as thin coatings or thick epoxy polymer concrete overlays. The finished floor appearance can be a solid color, random flaked or beautiful patterns of colors and shapes.



GREEN SOLUTIONS for a better future can help earning LEED® points.

Forging partnerships with our customers.

Our 100% solid epoxy technology with next generation polymer chemistry offers unparalleled advantages over other materials.



Unlike solvent-based coatings such as polyesters, vinyl esters, urethanes and acrylics, our formulations have no odor and can be applied in a single step in any thickness saving days of costly down time.

With superior moisture tolerance, epoxies can be applied on damp surfaces including less-than 28 day-old concrete. And because epoxies are natural glues, their adhesion to a variety of surfaces - including wood, metal, brick, tile and concrete - offers unsurpassed longevity - even under the harshest conditions.

Innovative Solutions to Institutional Needs



High gloss seamless epoxy materials, available in a wide range of decorative colors, are easily sanitized and are resistant to mold and bacteria growth. They can be applied in virtually any texture achieving an easily cleanable, yet safe, walking surface. One quarter inch troweled floors present kitchen personnel with an economical alternative to quarry tile or brick floors and is highly resistant to steam cleaning, chemicals and heavy water.

FOOD FOR THOUGHT... FOR FOOD AND BEVERAGE FACILITIES

Existing food and beverage plants pose one of the most challenging environments for floors: constant moisture, thermal shock, highly aggressive chemical cleaners, employee safety and heavy wear conditions - with a minimum of downtime for repairs.



Advanced American Polymers Concrete Restoration Products are designed to meet the challenges presented by the most demanding applications, including patching on vertical, overhead and horizontal surfaces; structural crack repair and sealing; structural bonding and grouting; underwater and splash zone repairs; and control and expansion joint sealing. Even in hostile environments such as subfreezing temperatures, Advanced American Polymers Concrete Restoration Products prove to be the right choice during application and are sure to perform month after month, year after year.

