

Technical Data Sheet

METALLIX FLOORTM

Decorative Metallic Poured Flooring System

Metallix Floor is a seamless industrial fluid applied flooring system that utilizes 100% solids technology. The system incorporates a slurry mixture of graded aggregates and pigmented resins to build a monolithic, durable, and chemical resistant seamless floor. The monolithic nature of Metallix Floor also offers the option to add seamless integral cove base to the system.

GENERAL USES:

- Lobby & Foyer Areas
- Corridors
- High Visibility Areas
- Hospital and Healthcare Facilities
- Veterinary Clinics/Hospitals
- Shower, Locker, & Restrooms
- Machine Shops
- Food, Beverage, & Produce

ADVANTAGES:

- USDA Approved
- VOC Compliant LOW ODOR
- Chemical & Stain Resistant
- Seamless-No Microbial Growth
- Slip Resistant Various Grades Available
- Low Maintenance, Durable Flooring System
- Anti-fracture and Waterproofing Membranes Available
- Installed exclusively by Durex Coverings, Inc Trained & Qualified Installers

APPLICATION CONDITIONS:

- Do not apply materials when ambient (slab & air) temperatures are below 55°F or above 85°F.
- Substrate temperature must be at least 5°F above the dew point
- Concrete must not contain over 75% relative humidity
- Typically 28 days of concrete cure is required

SYSTEM PERFORMANCE PROPERTIES:

Compressive Strength 11,500 psi Minimum

ASTM C-579

Tensile Strength 4,200 psi

ASTM D-638

Adhesive Strength 420 psi

MIL-D-26413

Hardness 70-75 Shore D

ASTM D-2240

Bond Strength to Concrete 300 psi

ACI COMM #403, Bulletin 59-43

Flammability Self Extinguishing

ASTM D-635

Abrasion Resistance 32 mg

ASTM C-501

Flexural Strength 4,300 psi

ASTM C-580

Impact Resistance Withstands 15ft/lbs MIL-D-3134F 4.7.3 without cracking.

delamination, or chipping.

EVALUATE YOUR ENVIRONMENT!

- Chemical Exposure?
- Slope to Drain?
- Heavy Point Loading?
- Non-Skid Surface?
- Short Shut-Down Window?

Durex can customize each product to treat any of the following conditions.



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MOISTURE VAPOR EMISSIONS:

- Moisture vapor emissions in excess of 4.0 lbs. per 1,000 square feet per 24 hours may cause delamination, blistering, or discoloration of flooring system
- Moisture Vapor Emission can be detected with a combination of three methods:
 - Tramax Concrete Moisture Detection
 Device ASTM F-1869 Readings must be
 4.2% or less
 - o Relative Humidity Test ASTM F-2170 Readings should be below 75%
 - Calcium Chloride Test ASTM F-1869
 Readings should be between 3.0 lbs.- 4.0
 lbs per 1,000 square feet
- If Moisture Vapor Emissions are present, Durex can provide moisture vapor emission mitigation systems to correct the level of MVE.

CONTACT:

- Durex Coverings, Inc. provides services and consultations on material selection, specifications, troubleshooting, and other information on the proper repair and protection of concrete surfaces.
- Durex has offices in Maryland and Pennsylvania, and can be reached at 800-722-1186 or through email at techservice@durexcoverings.com

LIMITATIONS:

- Temperature-Product must be installed at a minimum temperature of 55° F
- Not recommended for areas that receive severe thermal shock
- If sub-surface cracks after system is installed, finished flooring may reflect cracks

HAZARDS:

- Amine Blush Introducing water or moisture during or even directly after the curing process may cause hazing, whitening, or blushing of the finish coats.
- Surface Preparation Apply Durex products to clean, sound concrete that is free of oil, grease, dirt, existing failing coatings, sealers, curing compounds, of any other contaminants. All laitance or weak concrete surfaces should be removed by mechanical means, ie. Shotblasting, diamond grinding, scarifying, etc. Concrete should be "profiled" before coatings are applied.
- Joints All construction and expansion joints should be addressed prior to application of seamless floor

MAINTENANCE:

 Durex systems are easily cleaned with neutral soaps or detergents. Routine mechanical scrubbing is recommended for all surfaces having a non-skid texture. Long periods of heavy traffic may cause wear patterns necessitating a maintenance application of a finish coat.

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