TECHNICAL DATA SHEET



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EMBE® PERMAFLOR R

Reinforced Epoxy Floor System

Description

EMBE® PERMAFLOR R is a tough epoxy system designed for contaminated concrete or wood floors. It incorporates galvanized metal lathe, which is mechanically fastened to the substrate. The epoxy, depending on which type is selected, is trowelled into and over the metal lathe and lightly sanded to provide a seamless skid resistant floor. Depending on specific site conditions and requirements, various epoxy formulations are available such as Novolac for chemical resistance or Novolac "post cured" for high temperature conditions.

Typical Uses

- Industrial plants, areas subjected to thermal shock or high temperatures
- Harsh chemical environments
- Over contaminated concrete
- To encapsulate vinyl asbestos tile

Features

- Ideal for quick turnarounds. Fix it over the weekend.
- Limited surface preparation required
- No need to tear out poor concrete
- 100% Solid Epoxy no VOC's
- Seamless
- High-quality chemical resistance
- Canadian Food Inspection Agency approved

Limitations

- See individual chemical resistant charts for each system
- Restricted to indoor use Minimum temperature for cure is 10°C, 50°F
- Limited shelf life

Application

- Galvanized metal lathe* mechanically fastened to the substrate
- The metal lathe is then covered with high quality epoxy
- The degree of added sand varies to the surface to provide skid resistance

The system incorporates one of the following types of epoxies:

- Standard epoxy
- Novolac epoxy
- Novolac "post cured' epoxy -high temperature applications
- Must be installed by a R&D approved applicator

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Typical Physical Properties For Epoxy and Novolac Epoxies when metal lathe is added to the system, these figures will increase.

Compressive Strength	12,000 psi
	82.74 MPa
Tensile Strength	7,000 psi
	48.26 MPa
Flexural Strength	12,225 psi
	84.29 MPa
Impact Strength	10 ft/lbs
Flammability	Self-extinguishing

Packaging

Resin and Hardener Mix ratio 2 resin: 1 hardener 15-gallon (56.78 Litres) units.

Safety Precautions

Please refer to MSDS sheet.

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