TECHNICAL DATA SHEET



TEL: 905-795-9900 FAX: 905-795-9912

TOLL FREE: 800-387-5703

EMAIL: INFO@KELMAR.COM WEB: WWW.KELMAR.COM

EMBE® PERMASHIELD HD

Decorative Floor Coating Self Leveling Broadcast

Description

EMBE® PERMASHIELD HD, decorative self leveling broadcast is a monolithic resin rich epoxy system which has inherent skid resistance and can incorporate integral coving. Using clear epoxy binder resins and topcoats blended with medium grade, pigmented ceramic-coated quartz granules this attractive system is tough and resistant to a broad range of chemicals. Typically installed 1/8"thick

Typical Uses

- Animal Care Facilities
- Restaurants and Kitchens
- Water Treatment facilities
- Lockers and Restrooms
- Sports Arenas
- Pharmaceutical Plants

Features

- 100% epoxy no VOC's
- Durable slip resistant surface
- Seamless
- Does not support the growth of bacteria
- Resin rich matrix is recommended for wet areas
- Chemical and stain resistant
- Canadian Food Inspection Agency approved

Limitations

- Only for indoor use
- Not for use on or below grade without an effective vapor barrier in place
- Do not freeze

- Minimum cure temperature 50°F (10°C)
- Shelf life one year

Application

- Substrate should be above 50°F (10°C)
- Substrate must be clean, free of dirt, waxes, grease oil and other foreign matter.
- Concrete floors must have latencies removed, preferably by shot blasting, or mechanical sanding.
- Freestanding water must be removed, and substrate must be completely dry prior to application.
- Must be installed by a R&D Approved Applicator

Components

- Primer and Base EMBE Trowel Grade clear – 2:1 mix ratio
- Topcoat EMBE Topcoat Epoxy clear –
 2:1 mix ratio OR EMBE Clear AU Sealer
 50

Safety Precautions

Please refer to product MSDS sheet.

Physical Properties

PHYSICAL PROPERTIES	
Compressive Strength	10,000 psi
	68.95 MPa
Tensile Strength	6,000 psi
	41.37 MPa
Hardness Shore D	70 d
Impact Resistance	10 ft/lbs
Flammability	self extinguishing

Page 1 of 2

Set Time:

Initial Set - 12 Hours 1st Grout Coat – 12 Hours 2nd Grout Coat – 12 Hours

Cure Schedule:

(After final grout coat @ 72°F (22°C) Foot traffic – 16 Hours Vehicular Traffic – 36 Hours

Full Cure - 7 Days

Beer

Coffee Lard

Pine Oil

Vegetable Oil

Chemical Resistance after Full Cure

Excellent = unaffected by chemistry
Good = Film integrity intact, slight
discoloration, staining, softening
Not Recommended = Severe attack,
swelling

Hydrochloric Acid 10% - Excellent Hydrochloric Acid 36% - Good Sulphuric Acid 10% - Excellent Sulphuric Acid 40% - Good Sodium Hydroxide 10% - Excellent Sodium Hydroxide 50% - Excellent Brake Fluid Excellent Diesel Fuel - Excellent Engine Oil - Excellent - Excellent Gasoline Jet Fuel - Excellent Transmission Fluid - Excellent Acetone - Not Recommended Benzene - Excellent Methyl Ethyl Ketone - Not Recommended Varsol - Excellent Hydrogen Peroxide - Excellent

Other products not listed, please contact R&D Technical Solutions Ltd.

- Excellent

- Excellent

- Excellent

- Excellent

- Excellent