# EuroGard<sup>tM</sup> 100

HEAVY DUTY INDUSTRIAL EPOXY MORTAR



# **PRODUCT DESCRIPTION**

EuroGard<sup>TM</sup> 100 is a 3/16"- 1/4" high impact and abrasion resistant trowel applied epoxy oor system. This system is ideal for areas where high impact, thermal shock and wearing resistance are required. Different finish options are available to impart this oor system with non skid properties. Chemical resistant epoxy or abrasion resistant UV stable aliphatic urethane topcoats are also available for specic requirements. Different grades of slip resistance can be achieved if necessary.

# **PHYSICAL PROPERTIES**

Composition: Two component epoxy resin.

Color: 8 standard colors.

Hardness: 80 Shore D (ASTM D2240)

Compressive Strength: 7,400 psi (ASTM C-579)

Tensile Strength: 1,700 psi (ASTM C-307)

Flexural Strength: 2,100 psi (ASTM C-580)

Adhesion to steel 2,600 psi (ASTM D-4541) and concrete: 350-400 psi (concrete fails)

(ACI-COMM #403)

Water Absorption: < 0.1%

Abrasion Resistance: 0.07 g loss (ASTM D 4060)

Impact Resistance: Passes MIL-D-3134 sec. 4.7.3

(Withstands 16 ft -1 pound impact without cracking, chipping or delaminating).

(\*) The information above are typical properties achieved in laboratory test at 70 oF and at 50% RH.

# **SPECIFICATIONS**

**Preparation:** Concrete or screed substrate should be a minimum of 3,625 psi, free from laitance, oil, dust and other contamination. The substrate should be dry to 75% RH as per BS 8204 and free from rising damp and ground water pressure.

# **QUICK GUIDE**







# **TYPICAL USES**

EuroGard<sup>TM</sup> 100 is designed as a heavy duty oor system for areas requiring impact, thermal shock, abrasion and chemical protection. May be use as a protective surface on new concrete oors, or to restore worn and damaged surfaces. EuroGardTM 100 is excellent for food processing facilities, breweries and bottling plants, clean rooms, pharmaceutical labs, medical facilities, aircraft hangers, automotive repair facilities, manufacturing areas, public facilities, animal care centers, warehousing operations.

#### **ADVANTAGES**

- 1. Excellent impact and wear resistant
- 2. Good chemical resistant
- 3. USDA/FDA approved
- 4. Stain resistant
- 5. Low maintenance. Easy to clean
- 6. Glossy -attractive nish
- 7. Improves indoor light reectance
- 8. Smooth or anti skid surface available
- 9. Solvent free. Complies with VOC regulations
- 10. Different finish options

#### **COLOR**

EuroGard $^{\text{TM}}$  100 is available in 8 standard solid colors. Beige, Khaki, Light Gray, Medium Gray, Dark Gray, Blue. Tile Red and Green.

Surface must be properly prepared to ensure adequate bond to the substrate. Consult EuroCoat surface preparation bulletin for full details. Minimum surface temperature is 45 oF; preferred is 50–75 oF.

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Installation: The installation should be carried out by a EuroCoat Certied Installer with a documented quality assurance scheme. Obtain details of our Certied Contractors by contacting our customer service or enquiring via our web site www.eurocoatsystems.com

# **PRODUCTS INCLUDED**

#### Primer:

- EuroCoat 110 epoxy primer/sealer @ 200-250 sq ft/gal
- EuroCoat 111 MVP moisture vapor resistant primer @ 160-200 sq ft/gal

#### **Base Coat:**

EuroCoat 130 epoxy coating @ 80-160 sq ft/gal

# **Finish Options:**

- EuroCoat 130 epoxy coating @ 100-160 sq ft/gal
- EuroCoat 330 CR urethane nish @ 350 sq ft/gal

# STANDAR COLOR CHART



The applied color may differ slightly from the examples shown above. Contact our customer service for a true color sample.

# **FINISH OPTIONS**

EuroGard <sup>TM</sup> 100 GS	Glossy Smooth Epoxy FInish
EuroGard™ 100 GS1	Pigmented Epoxy Fine Anti Skid Pro-
	tection
EuroGard™ 100 GS2	Pigmented Epoxy Medium Anti Skid
	Protection
EuroGard™ 100 HT	Satin CR Aliphatic Urethane Finish
	Pigmented Urethane
EuroGard™ 100 HT1	Semi-gloss Finish With Anti Skid Pro-
	tection



#### **CHEMICAL RESISTANCE**

See EuroCoat's, Chemical Resistance Guidelines for chemical resistance of a product or system.

Note: Chemical resistance is a functional test, usually limited to changes in weight or thickness measured in loss or gain and does not evaluate subject aesthetic issues. To determine aesthetic issues, EuroCoat recommends products or system to be tested in accordance with intended end use.

# **LIMITATIONS**

- 1. Substrate must be above 50 oF (10 oC), dry and free of excessive water vapor transmission with a relative humidity below 85% at time of installation.
- 2. Moisture vapor transmission (MVT) in excess of 3.0 lbs/1000 sq ft/per 24 hr period per ASTM F1869, may result in delamination, discoloration or improper curing.
- 3. New concrete should be at least 28 days old for system installation.

# WARERHOUSING

- Do not expose material to direct sunshine or heat.
- EuroCoat products must be stored in a cool and dry location. Do not allow resins to freeze.
- Warehousing temperature must be between 4-23 oC (39-74 oF).
- Keep the material in its original packaging.

# WARNINGS

**EuroCoat** products are guaranteed against defective materials and manufacture and are sold subject to our standard Warranty, Terms and Conditions of Sale, copies of which can be obtained on request. Warranty does not cover suitability, t for purpose or any consequential or related damages. Please review warranty in detail before using products.

Disclaimer: Any recommendation or suggestion relating the use of the products made by EuroCoat, whether in its technical literature, or in response to a specic enquiry, or otherwise, is based upon data believed to be reliable, however the products and information are intended for use by Customers having requisite skill and know-how in the industry and therefore it is the Customer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that the Customer has done so at its sole discretion and risk.