



TERACURE® M-66 MDI Polyisocyanate

Aromatic Polyisocyanate for 3-Component Polyurethane Polymer Concrete With Extended Working Time

TYPICAL CHARACTERISTICS

Appearance	Dark Brown Liquid
Odor	Earthy, Musty Odor
NCO Content, Wt %	32
Density @25°C	1.22
Vapor Pressure @25°C., 5 mm Hg	190
Flash Point, °C. (COC)	199
Equivalent Weight	131.2
Viscosity @25°C, Cps	60-100

COMPATIBILITY

Teracure® M-66 is an aromatic polyisocyanate based on diphenylmethane diisocyanate. The product is designed for use with 3K polyurethane polymer concrete as Part B.

APPLICATIONS

Polyurethane polymer concrete based on Teracure® M-66 is designed for application as a topping onto concrete floors where cleanliness and durability are critical. Urethane polymer concrete flooring systems formulated with Teracure® M-66 provide performance characteristics which include resistance to impact, abrasion, aggressive chemicals, acid, and thermal shock. Teracure® M-66 provides a relatively fast cure for the applicator. The polyisocyanate still gives a reasonable working time. Surface defects are reduced, and the formulation can be applied with pin rake followed with a spiny roller. The polymer concrete topping can be built up with sand broadcasting, sweeping up excess sand, then applying a top coat. Teracure® M-66 is capable of being used at application temperatures up to 44°C.

Urethane polymer concrete formulated with Teracure® M-66 is odorless, non-toxic and designed for use in food plant operations making it a perfect solution for food and beverage facilities with extreme hygienic conditions. These conditions require frequent and intensive, steam or hot water and chemically aggressive cleaning which can be tolerated by polymer concrete based on Teracure® M-66. Trowel grade heavy duty, solid color cementitious urethane floor mortar (1/4" to 3/8" or thicker) based on Teracure® M-66 can be applied with slightly textured non-slip finish for medium to heavy-duty use.

Advantages include a temperature range of 40°F to live steam above 240°F, bond strength in excess of concrete. Urethane polymer concrete has a similar coefficient of thermal expansion as traditional concrete allowing movement of the substrate through normal thermal cycling.

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Teraflex® Pre-Dispersed Pigments for Polyurethane Polymer Concrete is available in the following colors:

- Tile Red
- Light Grey
- Medium Grey
- Tan
- White
- Dark Grey
- Green
- Blue
- Brown
- Burnt Orange

FEATURES

One-step, Fast-cure Installations
Water-based
3-component System
Green Chemistry
Zero Voc
No Odor
Up to 1/2 -inch Thick

Can Be Applied at <5°C
Can Be Applied up to 44°C
Can Be Steam Cleaned
Wide Range of Colors
Easy to Clean with Solvents or Detergents

PROUDUCT USES (For professional use only. Not intended for retail sales.)

Polyurethane Polymer Concrete based on Teracure® M-66 MDI Polyisocyanate must be tested in advance in both laboratory and in field trials before use to determine the best formulation and suitability for use and application. Recommended starter formulations are available upon request for specific applications.

SAFETY, STORAGE, AND HANDLING

Store Teracure® M-66 in tightly sealed containers. Keep storage temperatures above freezing in a range of 17-35°C. Higher temperatures may cause an increase in viscosity. Crystallization may occur below 17°C.

Shelf life of product is 6 months from date product is received in original closed containers and stored at room temperature without moisture contamination. The product reacts easily with moisture causing an undesirable increase in viscosity. Consult SDS before use.

CONTAINER SIZES

5 gallon pails (Net Wt. 50 Lb/22.7 Kg)
55 gallon drums (Net Wt 551 Lb/250 Kg)
275 gallon totes (Net Wt. 2,500 Lb/1,134 Kg)

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