

PRODUCT DESCRIPTION

Gard-Deck® 410 N (MMA) is a two component flexible methyl methacrylate medium viscosity in a self leveling form that is designed to be fully broadcasted. Quartz aggregates are broadcasted into the wet resin to a thickness from 80 mils to as much as 200 mils. It is used in interior flooring applications as a base layer over the primed concrete floor.

PRODUCT USE

Gard-Deck® 410 N (MMA) is used as the primary base coat layer in heavy duty flooring applications such as heavy machinery rooms, industrial floors, chemical plants, acid rooms and rooms with moisture and/or wet areas, or other interior rooms that require a smooth and clean flooring system. For wet rooms the sealing top coat recommended is Gard-Deck® 526. For dry rooms Gard-Deck® 522 can be used.

PACKAGING

Gard-Deck® 410 N (MMA) comes	in the following packaging:
10 kg / container	10 kg equals 2.64 US gallons
25 kg / container	25 kg equals 6.60 US gallons

COLOR

Gard-Deck® 410 N (MMA) is a slight cloudy color, without adding pigments Gard-Deck® hardener (BPO): White powder

COVERAGE RATES

 Coverage rates:
 Gard-Deck® Primer 112
 1.0 gal to 1.2 gal / 100 sf

 Gard-Deck® 410 N
 2.0 gal to 2.5 gal / 100 sf

 Fire dried Quartz Sand
 25 lbs to 30 lbs / 100 sf seeded into wet Gard-Deck® 418 SL

 Top Coat / Seal Coat 522 or 528 or 526
 1.0 gal to 1.5 ga; / 100 sf

STORAGE

Product shelf life is 6 months from date of manufacturer. Do not store in direct sunlight. Do not store in temperatures above $77^{\circ}f(25^{\circ} \text{ C})$ nor below $59^{\circ}f(15^{\circ} \text{ C})$. Store indoors in unopened containers in a well ventilated, cool, dry area and always away from heat, open fire, or points of ignition source.

The information, data and suggestions contained herein are believed to be reliable, based upon our knowledge and experience. For the most up to date information, please visit www.hydro-gard.com. HYDRO-GARD accepts no responsibility for the results obtained through application of this product. HYDRO-GARD reserves the right to update information without notice.



HANDLING

Keep away from open flames, or sources of ignition. Do not smoke around product. Once mixed with hardener, vapors may exist and can be explosive when mixed in the ambient air. Avoid direct contact with the skin, eyes, and breathing fumes. Always wear personal protective equipment such as: eye protection, gloves and respiratory equipment.

MIXING & CATALYZING

When batch mixing, thoroughly mix the entire container of Gard-Deck® 410 N (MMA) resin for 2-3 minutes prior to pouring the mixed resin into a additional container. Add hardener only to mixed resin that can be applied within the specified pot life. Add the pre-measured hardener to the resin component and mix in for approximately 2 minutes using a slow-speed mechanical agitator or mixing stick, then apply as a seal coat or topcoat. For temperatures below 50° f (10° C) hardener will take longer to dissolve and may need additional mixing time. The amount of hardener needed is based on the weight of the resin used , and varies with the ambient temperature as shown in the chart on this data sheet.

Temp. (°F) of Resin Air & Floor Surface	Hardener by Vol. (Oz.) Based on Gallon of 410 N	Pot Life (min.)	Hardening Time (min.)	
+ 41° F	4.5	Approx. 35-40	Approx. 80	
+ 50° F	3.5	Approx. 25-30	Approx. 60	
+ 68°F	2.0	Approx. 20-25	Approx. 50	
+ 86° F	1.0*	Approx. 20-25	Approx. 45	

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*Do not use less than 1% hardener by weight or less than 1.8% hardener by volume Consult with HYDRO-GARD Technical Service if performing mix ratio by weight instead of by volume.

PHYSICAL PROPERTIES

Percent Reactive	100% (Zero VOC)	
Working Life	20-40 min	
Re-coat Time	Approx 90 min	
Viscosity	Not Determined	
Weight per Gallon	8.3 lbs	

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WORKING TIMES (at 65° F (20° C)

•	Pot Life:	approx.	20 to 40 minutes
•	Rainproof:	approx.	80 to 90 minutes
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- Resin coat: approx. 85 to 90 minutes
- Fully Cured: approx. 3 to 6 hours
- Note: The above approx times vary depending on substrate and ambient conditions. Actual set (cure) times should be established in the actual field conditions. The information noted on this data sheet should be used as a guide and do not reflect field conditions which may vary.

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