A GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

- Appearance: Clear

- Odor: Mild

- Weight: 9-9.1 lbs/gal

SHIPPING

Available in 1 gallon, 5 gallon, and 55 gallon options.

LiquidMask 2510

Peelable Liquid Masking

Description

LiquidMask 2510 film withstands foot traffic, scratching and other construction related abuse. The tough film is weather-resistant, UV and solvent resistant. It removes cleanly without leaving residue. LiquidMask 2510 is designed especially to work over porous surfaces.

Recommended Application

1	Perform patch test.
2	Apply LiquidMask 2510. The application will have to be with a trowel to a minimum of 20 mils of wet film.
3	Allow coating to completely cure. Avoid traffic over the wet or while the film is wet.
4	Remove by peeling. Coatings should be left on no more than 12 months after application.

Benefits

- Many possible applications
- Reduced labor costs
- Can be used on porous surfaces
- -Easily removed- peels off in sheets which eliminates messy hand scrapping

Health & Safety

Not expected to present a significant hazard under anticipated conditions of normal use. Refer to SDS for complete health and safety information.

Storage

Keep in a cool, well-ventilated place away from heat and freezing temperatures. If properly stored,m LiquidMask 2510 has a shelf life of 12 months from the date of manufacture.

Surfaces

Brig, porous cement, raw wood, painted cement walls, wood composites, stucco, marble, granite, and water filled porous polyester composite.

Patch Test

Because it is difficult to determine the type of substrate, perform a small test first. This will determine effectiveness, coverage, and the approximate amount of time required for it to work.

Tack Free Drying time

It is critical that peelable coating film is allowed to cure dry. Drying time will vary according to humidity, temperature and weather condition. The film in an environment of 80-90% humidity with no air movement dried within 24 hours. Curing time can be cut considerably with the use heat lamps (100F), circulation of air and other factors.

Coverage

1 gallon of this can protect approximately 100 square feet.

Removal

The dry strippable coating film can be easily removed either by hand stripping or other means. Do not try to remove in freezing conditions-becomes brittle in freezing condition.

External Weather Resistance

Long-term exposure to sunlight will cause premature deterioration and brittleness of the film. Exposure to water after the film is dried will soften the film but it will recover once it dries. Avoid traffic over the wet or while the film is wet.

Clean Down

FloorPeel 2510 is a water-based product and you can clean spray equipment and brushes with water- do this immediately before peelable coating starts to dry.

Repair

If the dry film rips or tears, the flap may be lifted and resealed by applying a fresh wet coat to the underside and resealing. Alternatively, cut away flap and re-apply fresh coating, it will bond to itself.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com