A GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

Color: blue

Weight: 8.60 lbs/gallon

Viscosity: high Flashpoint: none VOC: none

SHIPPING

Ships in 1 Gallon Metal Can, 5 Gallon Plastic Bucket, 55 Gallon Open Head Plastic Drum

TubCoat 9350

Peelable Coating/Temporary Maskant

Description

Our tub protection peelable coatings protect tubs, whirlpools and shower stalls against scratches, abrasions and job site dirt and grime. Easy-to-apply, the water-based coating cures to a durable, easy-to-remove "protective skin." TubCoat is applied shortly after the tub is installed. Once the home is built and the final cleanup is scheduled, the protective coating is peeled away in one piece to form a bag enclosing all trash and debris, revealing a tub in showroom condition. TubCoat virtually abolishes tub repairs and reduces cleanup costs. Also, since all paint overspray is on the TubCoat layer, you eliminate the use of harsh flammable solvents to remove the overspray. Many of these solvents can dull and weaken fiberglass or acrylic surfaces.

Recommended Application

1	Before applying TubCoat, carefully
	examine the fixture for any pre-
	existing damage.

TubCoat 9350 should be used as received. Mix well before application. It can be applied by air or airless spray, roller (1/8" nap works best) or brushing. Typically it is sprayed on the fixture using an airless sprayer.

Apply product evenly to produce a dry film thickness of approximately 7-10 mil or wet film thickness of 14-20 mils.

Allow product to cure thoroughly.

Benefits

4

Virtually eliminates tub and shower damage and repairs caused during construction

Provides temporary protection through final inspection Replaces crude or ineffective liner materials Value added service for home buyers satisfaction Professional image for contractor and builder

Health & Safety

Please refer to SDS for complete health and safety information.

Storage

Store the product in closed containers. Temperatures of 45 degrees F-90 degrees F are preferred. TubCoat 9350 should be stored in the original shipping container in indoor environment. Containers should be sealed until needed. Protection from freezing is necessary. Product should be used within 1 year of date of manufacture.

Surfaces

TubCoat 9350 can be used on acrylic, fiberglass, porcelain, and cast iron surfaces.

Patch Test

Because it is difficult to determine the type and amount of application, perform a small test first. If the coating passes the patch test first then go for bulk application. This will determine TUBCOAT 9350 effectiveness, coverage, and the approximate amount of time required for it to work.

Application

Do not apply to porous surfaces. Do not apply if temperature is below 45°F. Chemical goggles and impervious gloves should be worn when handling TubCoat.

Tack Free Drying time

Drying time is dependent on temperature. At 70°F, product will dry in approximately 24 hours. You can enhance drying time by air movement and other suitable means.

Coverage

When applied to a thickness of 14-20 mils wet, 1 gallon of TubCoat 9350 provides approximately 75- 100 square feet of coverage.

Removal

TUBCOAT 9350 is readily removed from surfaces by peeling.

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