InPro Armorwall Drywall-Sealing Primer™ Application Guide

Quantities and Colors

Container Sizes: 1 gallon and 5 gallon

Colors: White

PROPERTIES		SUITABLE SUBSTRATES	
Coverage (sqft/gal @ 1 mil dry)	400-450	New drywall	YES
VOC (g/L)	41 g/L	New plaster	YES
Meets Current Green Seal	Yes	Masonry	YES
Meets LEED	Yes	Previously-Painted Walls	YES
		Concrete	YES
DRY TIME (77°F, 50% RH)		New Wood	NO
To Touch	30-45 min	Glossy Surfaces	NO
To Topcoat	3-4 hrs		

Product Preparation

This product is ready to apply from the can. Do not thin. If tinting is desired, use universal colorants. Do not exceed 2 ounces of colorant per gallon. Shake or mix well before application.

Surface Preparation

The surface to be primed must be clean and free from dust, oil, mildew, dirt, grease and any other foreign material. Stir thoroughly before use. Do not apply when temperature is below 50°F. Do not apply over a hard, glossy surface. Allow new plaster to cure thoroughly before application. Fix all efflorescence problems prior to applying on a masonry surface.

Limitations

Not recommended for use on floors. DO NOT USE in corrosive chemical environments. DO NOT USE this product on ferrous metal or rusted substrates without adequate surface preparation and priming to minimize rust staining through the topcoat. Excessive color tinting may cause unsatisfactory drying. Since this is a water-based coating, drying time will be affected by temperature and humidity. Not recommended for immersion service or use on damp or wet surfaces, areas of high heat or humid conditions.

Clean-Up

Clean equipment immediately with soap and water. If product "sets up", or when cleaning up spatters or spills, use warm water or lacquer thinner.

Safety Information

Some persons may experience an allergic reaction to paint products if exposed to spray mist. Because spray application of this finish may create a fine mist of product in the immediate application area, a high-efficiency particulate respirator and protective glasses or goggles must be worn by the applicator. The immediate application area should be "cautioned-off" to prevent persons without safety equipment from coming into contact with mist. Ensure good ventilation. Review product MSDS sheets prior to application.

CAUTION: DO NOT TAKE INTERNALLY · CLOSE CONTAINER AFTER EACH USE · KEEP OUT OF THE REACH OF CHILDREN



IPC.632/Rev.1



InPro Armorwall Drywall-Sealing Primer™ Application Guide

First Aid

- · Ingestion induce vomiting, consult a physician.
- · Skin Contact wash with soap and water.
- Eye Contact immediately flush eyes for 15 minutes occasionally lifting eyelids. If contact lenses are worn, remove lenses and continue rinsing. Dispose of contaminated lenses. Consult a physician.
- · Inhalation Move to fresh air and obtain medical attention if necessary.

Refer to product MSDS. In case of emergency, MSDS information may be obtained by calling 800-535-5053.

Health and Environment

This material contains no lead or mercury. Material Safety Data Sheets are available upon request. When spraying, use suitable respiratory protection and provide adequate ventilation.

Precautionary Information

In all cases, please read respirator manufacturer's instructions and literature carefully to determine the type of airborne contaminants against which the respirator is effective, and how it should be properly fitted.

Some of the components of various coatings may be irritating to the skin and/or eyes, so contact should be prevented. In case of contact, flush skin thoroughly with soap and water. For eyes, flush with plenty of water for at least 15 minutes and get medical attention immediately.

During the application of all coating materials, all flames, welding and smoking must be prohibited.

Before using the products listed herein, carefully read each product label and follow directions for its use. Please read and observe all the warnings and precautionary information on the product labels.

Avoid prolonged breathing of vapor and spray mist. Coatings should only be applied when ventilation is adequate. When available ventilation may not be adequate, applicators should wear respiratory protection, choosing the proper respirator with aid of the following:

Outdoor or open areas: Use filter type respirators (approved with NIOSH/MSHA) to remove solid airborne particulates from overspray.

Restricted ventilation areas: Use combination organic vapor-filter type respirators (approved with NIOSH/MSHA) that are designed to purify the air by removing solid airborne particulates and organic vapors.

Confined areas: Use supplied air respirators or hoods (approved with NIOSH/MSHA)

IMPORTANT! When applying coatings by spray equipment, observe all precautionary safety measures. Spray equipment must be handled with due care and in strict accordance with manufacturer's recommendations for personal safety, and to prevent fire. If precautions are not taken, spraying of any material can be hazardous, particularly when using high-pressure airless equipment. High pressure may inject coating into the skin causing serious injury, requiring immediate poison center contact and/or hospital treatment. When using or handling spray equipment hoses and the like, observe all required safety practices. In addition, when spraying paint or coatings, wear a respirator recommended for the product being handled. In all cases, wear protective eye equipment.

The facts and figures represented in the specification manual are accurate to the best of our knowledge, and are the results of testing in our laboratory. We do not express, warrant or guarantee the accuracy, completeness, or reliability of same. Since constant improvements are ongoing, future technical data may vary somewhat from what was available when this bulletin was printed.



