



Product Description

SPRAY-PLAST[®] is an interior, durable, mildew resistant level 5 drywall primer/surfacer, that when applied over a level 4 gypsum wallboard finish achieves a level 5 finish. SPRAY-PLAST[®] in accordance with GA-214/ASTM C-840 gypsum board finish specifications, achieves a level 5 finish, which is the highest quality drywall finish. SPRAY-PLAST[®] is specifically formulated to equalize the porosity difference between the wallboard surface and joint compound, which will allow for final coat(s) of paint to dry at a uniform rate.

Advantages

SPRAY-PLAST[®] is an economical, easy to sand, level 5 drywall primer/surfacer that is designed to eliminate joint flashing and hide minor surface imperfections. *SPRAY-PLAST*[®] also replaces the primer and/ or first coat of paint. It also eliminates a costly two-step process of a skim coat over the entire gypsum wallboard surface and primer coat, in one spray application. *SPRAY-PLAST*[®] is ideal for new drywall where abuse resistance and durability is a concern. *SPRAY-PLAST*[®] over concrete block (CMU) works as an economical block filler, by spray and back-roll method, to push material in pores.

Surface Preparation

Surfaces shall be clean, dry, and free of grease, wax, dust, concrete releasing agents, and gloss.

- 1. New gypsum wallboard surfaces and accessories should be treated with *JOINT BUTTER* as per instructions, must be smooth and dry thoroughly prior to *SPRAY-PLAST*[®] application.
- Concrete, plaster, and masonry surfaces must be smooth and cured thoroughly, then sealed with *DS 750* 100% Acrylic Primer/Sealer prior to *SPRAY-PLAST®* application.
 Prime rust areas with a rust-inhibiting primer. Allow new concrete to cure for 30 days.

Product Data

MATERIAL: Vinyl Acrylic

COLOR: White. Can be tinted at store level with most color systems to a variety of pastel or mid-tone colors. (Use up to 4 oz. of universal colorant per five gallons.)

PRODUCT SENSITIVITY: Do not apply when temperatures are below 50°F or above 95°F. MIXING: Stir material thoroughly.

DO NOT OVER-THIN PRODUCT.

APPLICATION: Airless spray machine. (1.25 gpm) using .023-.027 tip and 30 mesh filter. COVERAGE: Approximately 100-150 ft² per gallon, depending on surface and equipment. DECORATION: Dries to touch in 30-90 minutes under 75° F/50% relative humidity conditions. **NOT INTENDED AS FINAL COAT. SHOULD BE OVERPAINTED WHEN DRY.**

STORAGE: Do not store material in direct sunlight, or in tempertures below 32°F.

Good storage conditions will allow up to 12 months shelf life.

PROTECT FROM FREEZING.

PACKAGING: 5 gallon pail, 55 gallon drum, and 275 gallon tote.

WARRANTY: If SPRAY-PLAST[®] fails to perform as specified when applied according to specifications, TWI's liability shall be limited to refund of purchase price with proof of purchase.

SAFETY PRECAUTIONS: When dry sanding wear proper eye protection and a NIOSH approved respirator

approved respirator.

Submittal Approval

Job Name:

Job Location:

Contractor:

Approved by:

Title:

Date:

TWI 300 W. Norton Ave. Eustis, FL 32726 800-331-8273