

# **DS 4000**

### 100% Acrylic Texture Coating

#### **Product Category:**

Acrylic Textures

#### **Product Line:**

Dursystem® Acrylic Textures

#### **Product Name:**

DS 4000

#### Manufacturer:

TWI

300 W. Norton Ave.

Eustis, FL 32726

**(800)** 331-8273

**(352)** 357-8282

Fax (352) 357-1417 www.twidursystem.com



5 Gal Pail



55 Gal Drum (Items not to scale)



275 Gal Tote

#### **Product Description**

*Dursystem*® *DS* 4000 100% Acrylic Texture Coating is a durable, high solids, non-aggregated acrylic texture coating that creates a variety of textures such as orange peel, splatter, knockdown, or hand applied textures. *DS* 4000 is designed to hide minor surface imperfections and can be applied over gypsum wallboard, plaster, wood, and cured concrete surfaces.

#### Advantages

 $DS\,4000$  is a decorative, integral colored, mildew resistant acrylic texture coating that can be applied as both a durable base coat, and as a decorative texture, over new or renovated gypsum wallboard. When applied as a full coverage base coat and texture top coat,  $DS\,4000$  gives higher production rates and better touch-upcapabilities than most texture products.  $DS\,4000$  is formulated with a high scrub 100% acrylic resin and is non-abrasive. Due to its hardness,  $DS\,4000$  is ideal for high traffic areas and has good holdout when sheen paints are specified as a final coat.

#### **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 primed with *DS* 4000 base coat or *DS* 750 100% Acrylic Primer/Sealer prior to *DS* 4000 texture application.
- 2. Concrete, plaster, and masonry surfaces must be smooth and cured thoroughly, then sealed with *DS* 750 100% Acrylic Primer/Sealer prior to *DS* 4000 application. Prime rust areas with rust-inhibiting primer. Allow new concrete to cure 30 days.
- Painted surfaces should be dulled and primed with DS 750 100% Acrylic Primer/Sealer or an appropriate bonding primer prior to DS 4000 application.

#### **Product Data**

MATERIAL: 100% 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 8 oz. of universal colorant per five gallons.)

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

MIXING: Mix material thoroughly. If thinning is necessary, do not exceed one pint of clean water per five gallons.

#### DO NOT OVER-THIN PRODUCT.

APPLICATION: Base Coat: Apply with airless sprayer (min. 1.25 gpm) using .023 - 025 tip, min. 3/8" airless hose, and remove all filters.

Texture Coat: Brush, roller, hopper gun, portable texture machine, airless sprayer (min. 1.25 gpm) with texture atomizer assisted by air compressor (min. 9 cfm).

COVERAGE: Varies on surface and equipment.

Base Coat: 100-125 ft<sup>2</sup> per gallon @ 16 mils wet. Texture: 110-125 ft<sup>2</sup> (Varies on texture desired)

DECORATION: Can be painted or left unpainted.

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 gal. pail, 55 gal. drum, and 275 gal. tote

WARRANTY: If *DS* 4000 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 or spraying, wear eye protection and respirator that are NIOSH approved.

## SubmittalApproval

Job Name:
Job Location:
Contractor:
Approved by:
Title:
Date:

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