

## ULTRA TEX SUPER HARD TEXTURE SYSTEM BASE COLOR COAT part 1 of 2



superior durability & scrubability COLOR: custom mixed up to 8 oz universal colorant per gallon GLOSS: flat SOLIDS BY WEIGHT:43.3% **SOLIDS BY VOLUME: 26.6%** VISCOSITY: 105 KU@75F WEIGHT PER GALLON: 10.5lbs FLASH POINT: none PERMEANCE:(ASTM D-1653) 30 +**MILDEW GROWTH:** (MIL SPEC 810E) 0% FIRE&SMOKE:(ASTM E84) non-combustible Class A **SCRUBBAABILITY:** (ASTM D-2486) 4,000+ **PENCIL HARDNESS:** (ASTM D-3363) 4H **RECOMMENDED COVERAGE: 320** sq. feet per gallon @ 5 wet mils **TOTAL SYSTEM DFT: 12-22 mils** DRYING TIME@75F&50%RH: To touch: 2 hours To texture coat: 4 hours Full cure: 7 days Drying times are influenced by ambient temperature and relative humidity. CLEAN-UP: soap & water

**RESIN: 100%Aacrylic modified for** 

## 2205 AVAILABLE SIZES 5 GALLON PAILS

ANVIL PAINTS & COATINGS, INC. 1255 Starkey Road, Largo, Florida 33771 • FAX 727.535.1413

1.800.822.6776 www.anvilpaints.com

#### **USES, FEATURES & BENEFITS**

ULTRA TEX 2205 BASE COLOR COAT is designed to be used as the base color coat, for the two-coat Ultra Tex system, which provides an ultra-tough, durable, breathable decorative commercial textured wall finish on interior walls. ULTRA TEX 2205 is a pure acrylic breakthrough product that is pigment rich and contains no cement or plaster compounds and is airless sprayed at package consistency. ULTRA TEX 2205 BASE COLOR COAT remains slightly flexible when cured thereby making it extremely resistant to cracking and chipping under the most demanding commercial/hospitality environment. ULTRA TEX 2205 BASE COLOR COAT offers unlimited color choices for the Base Color Coat. The knock down texture finishes are available in

2200 Smooth Texture, 2210 Fine Aggregated Texture and 2220 Coarse Aggregated Texture to match most project specifications. The ULTRA TEX System is highly permeable and is treated with fungicide to resist mildew growth on the product film. ULTRA TEX 2205 is designed to be airless sprayed and the Texture coat choice is texture pump applied to provide an unlimited variety of surface profiles and texture effects. ULTRA TEX System is used on interior surfaces of drywall or masonry construction as a replacement for vinyl wallpaper. The finish produced by this product system is excellent for walls in hotels, motels, offices, apartments, restaurants, health care and other high-traffic or commercial buildings.

#### **DIRECTIONS FOR USE & SURFACE PREPARATION**

Surface must be clean, dry, sound and PAINT READY. Wall surfaces should be dry, free of dust, grime or other contaminates that could interfere with the bonding characteristics of **ULTRA TEX 2205 BASE COLOR COAT**. New masonry must be allowed to cure for at least thirty (30) days. Remove all wallcoverings. Remove excessive amounts of wallpaper adhesive residue. Strip any existing coatings which are loose and poorly bonded. Remove mildew and mold with a solution that kills mildew. All voids, cracks and fastener holes should be patched with patching compound and primed with Anvil #235 AquaSeal. Check all corner beads or exposed nail and screw heads that are likely to produce rust in the future and prime with Anvil #1606 Acrylic Primer. On walls stained from mildew or other causes, a stain blocking primer should be applied to reduce flashing.

#### COVERAGE

**ULTRA TEX 2205 BASE COLOR COAT** is applied at 320 square feet per gallon, (5 Wet Mills). A test application is recommended to determine actual coverage under specific job conditions.

#### APPLICATION

**ULTRA TEX 2205 BASE COLOR COAT** is applied with an airless sprayer, using a .023-.025 tip. Airless pump capacity and material hose size must be sufficient to support the tip selected. Apply at package consistency, do not thin.

**ULTRA TEX 2205 BASE COLOR COAT is** tintable at store level with most Color Systems in pastel to medium shades. Use 1gallon color formula as a starting point in color matching. Up to 8 oz. of colorant per gallon.

#### MILDEW CONTROL

Controlling moisture is the key to controlling mildew. Without moisture, mold and mildew cannot absorb nutrients and grow, no matter how many spores are present. Traditional vinyl wallcoverings contribute to moisture by acting as a vapor barrier. **ULTRA TEX System** is the ideal solution. **ULTRA TEX System** "breathes" to allow moisture to escape. **ULTRA TEX 2205 BASE COLOR COAT** is also fortified with mold and mildew growth inhibitors as are the three texture finish choices, 2200 Smoth Texture, 2210 Fine Aggregated Texture and 2220 Coarse Aggregated Texture.

#### CLEANUP

Clean all equipment immediately after use with warm soapy water. **WARRANTY AVAIABLE** 

Limited 10-Year Product Performance Warranty

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE. ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPO-SURE. Wear an NIOSH-approved respirator to control lead exposure. Clean up carefully with a EPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/ lead.

WARNING! This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. WARNING! IRRITANT! HARMFUL IF SWALLOWED, WHEN TINTED, CONTAINS ETHYLENE GLYCOL WHICH CAN CAUSE SEVERE KIDNEY DAMAGE WHEN INGESTED AND HAS BEEN SHOWN TO CAUSE BIRTH DEFECTS IN LABORATORY ANIMALS. MAY CAUSE EYE, NOSE AND THROAT IRRITATION. AVOID CON-TACT WITH SKIN AND EYES AND AVOID BREATHING OF VAPORS AND SPRAY MIST. WEAR EYE PROTECTION AND PROTECTIVE CLOTHING. USE ONLY WITH ADEQUATE VENTILATION. To avoid breathing vapors and spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air. If properly used, a respirator (NIOSH approved for organic vapor with P series particulate pre-filter) may offer additional protection; obtain professional advice before using. A dust mask does not provide protection against vapors. Avoid contact with eyes and skin. Wash thoroughly after handling. Close container after each use. FIRST AID; if you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If swallowed, get medical attention immediately.

## CAUTION: KEEP OUT OF REACH OF CHILDREN - DO NOT TAKE INTERNALLY.



VOC: 98.13 grams/liter Revised 5/09 Supersedes all prior publications GRO



### SOLID COLOR THROUGHOUT

### HIDES SURFACE IMPERFECTIONS

MILDEW AND MOLD RESISTANT

EXCELLENT ADHESION

# EXTREMELY SCRUBBABLE AND DURABLE

## EASY TO CLEAN AND RESISTS STAINING

## THREE CHOICES OF TEXTURE 2200 SMOOTH 2210 FINE AGGREGATED 2220 COARSE AGGREGATED