



ULTRA TEX PAINTABLE HARD COAT TEXTURE BASE



1850

AVAILABLE SIZE
5 GALLON PAIL ONLY

RESIN: Acrylic

COLOR: White
Unlimited top coat colors.

SOLIDS BY WEIGHT: 73.4%
SOLIDS BY VOLUME: 55.6%
VISCOSITY: 135+KU@77F
WEIGHT PER GALLON:
13.97 lbs.
FLASH POINT: None

PERMEANCE:(ASTN D-1653)
18

MILDEW GROWTH:
(MIL SPEC 810B) 0%

FIRE&SMOKE:(ASTM E84-91a)
non-combustible

RECOMMENDED COVERAGE:
125 sq. ft. per gallon depending on
the type of texture pattern desired.

DRYING TIME@75F&50%RH:
To touch: 2 hours
To top coat: overnight
Drying times are influenced by
ambient temperature and relative
humidity.

CLEANUP: Water

USES, FEATURES & BENEFITS

ULTRA TEX #1850 HARD COAT TEXTURE BASE is designed to provide a tough, durable, breathable decorative textured surface on interior walls. #1850 texture is an acrylic latex based material in a smooth finish. The product can be sprayed on and “knocked down” to provide a variety of surface profiles. Then top-coated with latex paint. **ULTRA TEX #1850** texturizing process is used on interior surfaces of drywall or masonry construction. The finish produced by this product is excellent for walls in hotels, motels, offices, apartments and other high traffic or commercial buildings.

DIRECTIONS FOR USE AND SURFACE PREPARATION

Surface must be clean, dry, sound and **PAINT READY**. Wall surfaces should be dry, free of dust, grime or other contaminants that could interfere with the bonding characteristics of **ULTRA TEX #1850**. 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. Kill mildew and mold with a solution that kills mildew. **Patching and Sealing:** All voids, cracks and fastener holes should be patched with patching compound. Seal surface to be textured with **ANVIL # 230 PRIMER/SEALER** according to label directions. Check all corner beads or exposed nail and screw heads that are likely to produce rust in the future and prime with a stain blocking metal primer. On walls stained from mildew or other causes, a stain blocking primer should be applied to reduce flashing.

COVERAGE

Coverage will vary greatly depending upon method of application, surface condition the type of texture desired and technique of the applicator. A test application is recommended to determine actual coverage under specific job conditions.

ULTRA TEX 1850 APPLICATION

Apply by hopper gun or through a texture pump and gun at package consistency. Obtain “knock down” effect by smoothing the peaks with a stainless steel trowel. Drying time to the point of achieving desired “knock down effect” will vary due to temperature, humidity and other conditions at the time of application and is best determined by test applications. Texture coat can be trowelled on with a stainless steel trowel. Always work to a wet edge. Varying orifice size, air pressure and knock down technique will have an effect on finish appearance. Experimentation and test application are recommended. Once a procedure has been determined to achieve the desired results all changes including applicator

should be avoided until a different wall or natural breaking point has been reached.

TOP COATING

Allow **ULTRA TEX #1850** to dry until hard overnight under normal conditions and apply latex paint finish coat uniformly by brush, roller or spray.

COLOR

White, unlimited finish coat colors.

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 #1850** is the ideal solution. **ULTRA TEX #1850** “breathes” to allow moisture to escape. **ULTRA TEX #1850** is fortified with mold and mildew growth inhibitors.

CLEANUP

Clean all equipment immediately after use with warm soapy water. Dry material can be cleaned with lacquer thinner.

LIMITATIONS

Do not apply when the temperature is below 50°F or when relative humidity is above 90%. Ambient temperature must be 5° above the dew point and rising. Do not apply when there is a threat of rain. Do not apply to surfaces with excessive moisture content, not exceeding 22% moisture. This is a breathing coating designed to let moisture vapor escape. Shelf-life is 12 months when stored between 50°F and 80°F. When using, do not keep in direct sunlight for prolonged periods.

KEEP FROM FREEZING.



VOC 77 GRAMS/LITER
Revised 12/08 Supersedes all prior publications

GRO



ACRYLIC RESIN

**TOP COAT WITH LATEX PAINT
FOR UNLIMITED COLOR CHOICES**

EXTREMELY DURABLE

UNLIMITED TEXTURE EFFECTS

CHIP AND CRACK RESISTANT

**GOOD OPEN TIME FOR TEXTURE
EFFECT**

EASY CLEAN UP

**EASY TOUCHUP MAINTANCE FOR
THE PROPERTY OWNER**