

ENERGY-ARMOR™ SUNWHITE® PREMIUM ELASTOMERIC ROOF COATING DATA SHEET

COMPLIANCE: ESR-3796. CRRC. Title 24. Exceeds performance requirements of ASTM D6083. UL CLASS A RATED File #R11333. MIAMI-DADE APPROVED. ASBESTOS FREE.

DESCRIPTION: Energy-Armor® by APOC® is a high quality line of weatherproofing products designed with the next generation of energy efficiency technology. Energy-Armor products are specifically designed to lower cooling costs, reduce energy consumption, eliminate heat and make your roof last longer, we guarantee it! **#252 SUNWHITE® Premium Architectural Grade Elastomeric Coating** is a highly flexible and reflective architectural coating designed to improve energy efficiency and extend the life of roofs, walls and building assets. This product is manufactured using a 100% acrylic base resin that is modified with polyurethane properties to provide unmatched performance with x-treme capabilities. APOC Sunwhite 252 is the absolute best product which resists cracking and peeling while reflecting heat and UV rays away from surfaces to extend roof life. By reducing heat build-up and heat transfer, temperatures and thermal shock are greatly reduced. This helps in reducing energy consumption and lower cooling costs. The elastomeric properties of APOC 252 also allow for expansion and contraction with roof movements, extending roof life and reducing maintenance costs. Additionally, APOC 252 Sunwhite has added water resistance when used in waterways and other areas that may experience additional moisture presence.

Note: Make all repairs before applying coating.

PREPARATION: All surfaces must be dry and free of dust, dirt, oil, loose granules, gravel, peeling paint and all other foreign matter. Rusty metal must be cleaned with a wire brush and primed with APOC* 291 before application of this product. Surfaces with mildew growth or stains must be cleaned with a bleach solution (2 parts water to one part bleach) prior to applying this product. Rinse thoroughly. Pressure washing entire surface is recommended for best results (use only a wide fan tip - do not allow stream to tear into roof surface). Repair all leaks and cracks with Polyester Reinforcing Fabric and APOC* 264 White Roof Patch or APOC Incredible™ Fleece Top™ Tape where appropriate. Allow to cure 24 - 36 hours before application of roof coating. Surfaces previously coated with aluminum, asphalt or tar should be allowed to cure for a minimum of one summer season prior to coating with this product. Do not heat or thin. DO NOT APPLY WHEN RAIN OR HEAVY DEW IS EXPECTED WITHIN 24 HOURS OF APPLICATION COMPLETION.

FOR BEST RESULTS: Apply a coat of APOC* 300 or APOC* 337. Embed a polyester reinforcing mat.

APPLICATION: For exterior use only. Protective clothing, gloves and eyewear should be used during application of this product. Always apply on a clear, warm sunny day. Apply in morning hours to allow maximum cure time. Application should be completed a minimum of 4 hours prior to sunset. Temperatures must be above 55 °F (for 24 hours) and rising, but not above 110 °F. Apply with a 3/4" nap exterior paint roller or professional airless sprayer. First, apply one coat over all seams and joints. Allow to cure for one hour or until dry, then apply two (2) uniform coats over entire surface, avoiding excessive rolling. Two full coats are needed for all applications. Dries for recoat in 4 hours and fully cures in 24 - 36 hours at 70 °F & 50% relative humidity. Higher humidity, thicker films, poor air flow and lower temperatures will increase dry times. Coverage rate is 1 1/2 gallons per square, per coat. Two coats are required for a total application of 3 gallons per square.

SPRAY INFO: 2000 - 3000 PSI, .030 - .041 Tip Size, 1 - 3 GPM.

NOTE: If roof becomes hot (over 100° F) during application, lightly mist roof surface with water spray to prevent coating from drying too fast. Remove any excess or puddling water prior to coating. If roof surfaces become soiled as they age, due to the elements, Elastomeric can be cleaned with a mild water and bleach solution. Excessive scrubbing should be avoided. If color tinting is desired, a typical addition of 3-4 ounces per gallon of Universal colorant can be added, which will result in light pastel colors. Color tinting will disclaim warranty.

STORAGE & HANDLING PRECAUTIONS: Product safety information required for safe use is not included. Before handling, read product safety data sheets and container labels for safe use and for physical and health hazard information. Safety Data Sheets are available on the APOC website at www.apoc.com. You can also obtain a copy from your local APOC Distributor or APOC sales representative. **Shelf life is two years from date of manufacturer.** Do not store at temperatures below 50 °F or above 110 °F.

For maximum shelf life store between 60 °F and 80 °F. Keep container sealed when not in use. Always keep covered and protected from the elements. When transporting this product, ensure that lid is tight and pail secured. Do not allow pail to tumble as this may cause lid to loosen and leakage to occur. Do not transport on passenger seats or inside the passenger compartment of any vehicle. Store product in the cargo area of vehicle, and secure over protective cloths to prevent damage due to accidental spills. The manufacturer also disclaims liability for flat surface application where poor drainage or ponding of water may prevail. Do not reuse empty container. Dispose of in an environmentally acceptable manner. Do not use in drinking water or food systems.

CLEAN-UP: Clean tools with soap and water.

ADDITIONAL INFORMATION:

Weight Per Gallon (ASTM D1475)	12 lbs.
Solids by Weight* (ASTM D2369)	66%
Solids by Volume* (ASTM D2697)	54%
Viscosity (ASTM D562)	110 - 140 ku
Elongation (ASTM D2370)	463%
Tensile Strength (ASTM D2370)	365 psi.
Elongation, Post Weathering (%)	131%
Reflectivity (ASTM C1549)	.90 (Initial) .77 (3 yr.)
LEED Emissivity (ASTM E408)	.95 (Initial) .94 (3 yr.)
CRRC Emissivity (ADTM C1371)	.87 (Initial) .90 (3 yr.)
LEED SRI (Oak Ridge Calculator)	115
Permeability (ASTM 1653)	< 5 perms
Adhesion to Polyurethane Foam4.1 lbs./	/in.
Consistency	Brush, Roller or Spray
Skin Time (50% Relative Humidity, 70°F)	4 hrs
Full Cure (50% Relative Humidity, 70°F)	24 - 36 hrs
Application Temperatures	55 °F
Clean-up Tools	Warm Water & Soap

*NOTE: Percentages listed are + or - 5%

Approx. Shipping Weights: (Note: All approx. weights include container)

5 gallons (18.9 L)	63 lbs.
55 gallons (208.2 L)	704 lbs.
275 gallons (1,039.5 L)	3,400 lbs.

VOC: <50 g/L (regulatory)

LIMITEDWARRANTYANDDISCLAIMER: To the best of our knowledge, the technical data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. User must contact APOC to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. Liability, if any, is limited to replacement of product unless installed by an approved contractor in accordance with APOC warranty procedures and program.

For limited warranty and disclaimer information, visit our website at: www.apoc.com/productwarrantyinfo.

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See SDS for more info

