

# **Elasto-Flex**<sup>™</sup> VA-1745 Elastomeric Acrylic Roof Coating

# **Description:**

Elasto-Flex<sup>™</sup> is an impermeable elastomeric acrylic resin sealant developed with polymers for improved flexibility. Designed to seal surfaces against leaks and moisture. Formulated in ultra white color to increase its coverage and reduce the interior temperature reflecting by the solar rays.

# **Meets Requirements for:**

ASTM D 6083:	Yes
Energy Star:	Yes
Miami-Dade County:	N/A
VOC Compliant (<100 g/L):	Yes
SCAQMD:	N/A
AIM & OTC:	N/A

## **Product Advantages:**

- Reflects the sun's rays
- Energy Star® Certification
- Reduces indoor temperature
- · Better quality economic
- Protects against moisture and leaks

## Uses:

Elasto-Flex™ is recommended for use on roof surfaces such as asphalt membranes, polyurethane foam, concrete, metal, asphalt shingles and brick. It can be used as a complete waterproofing system or only for repairs in some areas; As a sealant to reduce indoor temperatures and protect against moisture.

#### **Technical Data:**

Product Type: Acrylic Resin

Solids (%):  $41 \pm 2\%$  por peso  $31 \pm 2\%$  por volumen

Weight/Gallon: 9.68  $\pm$  0.05 lbs. (4.39  $\pm$  0.02 kg.)

Colors: Ultra White

Drying Time:

To touch: 30-60 min To recoat: 2- 4 hrs

\*79°F (26 °C) & 85% HR

Coverage:

Theoretical: 502 ft.2/gal.

(4.65 m²/gal.) @

9.3 dry mils, 30 wet mils

Recommended: 50 ft.2/gal.

(4.65 m<sup>2</sup>/gal.) @

9.5 dry mils, 16 wet mils

Can Sizes: 5 gallon

1 gallon

Viscosity: 110 - 115 KU

Notice: The technical data contained herein are true and accurate to the best of our knowledge. Published technical data and instructions are subject to change without prior notice.

F.D.S.: Available upon request.

# **Energy Saving:**

Elasto-Flex ™ is an Energy Star® certified roofing membrane that reduces temperature by reflecting ultraviolet rays, making the interior of the structure less hot and reducing the cost of cooling it.

# **Surface Preparation:**

Make certain the roof substrate is thoroughly clean and dry. Remove all debris and old loose coatings by means of sandblasting or high-pressure water blasting or wire brushing. Any existing mildew on the surface must be completely killed and removed prior to the application of this product. Scrub mildewed surface with Dry Coat Surface Cleaner. Rinse completely and let dry. Surface should not accumulate water for more than 48 hours. Coat entire roof deck with Acry Primer Seal AS-211, at a rate of 250 ft.²/gal., if necessary. This surface primer is specially designed to penetrate concrete, seal surface porosity and waterproof roof decks.

#### Coverage:

Metal Roofs 110 ft.²/gallon (10.22m²/gal.) 15 wet mils/ 4.6 dry mils per coat (9.2 total dry mils)

Wood Surfaces 100 ft.²/gallon (10.22m²/gal.) 15 wet mils/ 4.6 dry mils per coat (9.2 total dry mils)

Concrete Roofs 50 ft.²/gallon (4.6m²/gal.) 30 wet mils/ 9.5 dry mils per coat (9 total dry mils)

Asphalt Roofs 50 ft.²/gallon (4.6m²/gal.) 30 wet mils/ 9.5 dry mils per coat (9 total dry mils)

Polyurethane 50 ft. $^2$ /gallon (4.6m $^2$ /gal.) 30 wet mils/ 9.5 dry mils per coat (9 total dry mils)

Coverages on this table may vary for commercial Roofing System to be used. Consult the Roofing & Waterproofing Solutions/Specifications Manual for details.

## **Surface Application Recommendations:**

When used as a stand-alone product, apply the first coat by pouring liquid Elasto-Flex™ VA1745 onto roof and spreading it at a rate of 50 ft.2/gal. Avoid going twice over the same area. Allow 24 hours before applying subsequent coats.

When used in combination with Polyester Fabric Mesh FM-222 a base coat of Aqua-Proof MD-863 base membrane must be applied to embed the **Method of Application**: polyester fabric. Please consult technical data sheet of base membrane for procedures.

**Weather:** Select a warm clear day for installation. Consult weather bureau if needed to ensure there is no forecast of rain. Do not apply product after

Water ponding areas: Areas where water may accumulate for more than CB-9000.

Repair joints, cracks and seams: Make sure joints, cracks, seams and the hose length is more than fifty feet, a larger inside diameter will be flashing are clean and dry. With a putty knife, apply Siliconizer™ Crack Filler required. and a polyester weave over cracks, seams, flashing and around any standing objects about 2 inches to both sides, and let dry thoroughly 24 Cleanup: Clean roller and equipment after use with warm soapy water. hours. Lanco Polyflex one-part urethane should be used instead.

Concrete roofs: Repair holes or any weakened areas of concrete surface thickness of the applied coating, relative humidity and temperature. Allow 24 with good quality masonry cement mix using Lanco® CB9000 or CB4000 hours between coats. Admixture, or Lanco® Bonding Agent CB-950 as per product data application instructions and let dry. Apply concrete mix and let to cure. Repair Limited warranty: The manufacturers liability in connection with the sale of cracks using Lanco® Siliconizer™ Elastomeric Crack Filler and polyester this product extends only to the replacement price if it should fail to comply mesh as instructed. Apply a coat of Lanco® Elasto-Flex™. Allow to dry for 24 with quality standards or specifications. Protect from freezing. hours and apply a second coat.

Metal Master Primer™. Replace loose fasteners. Old fasteners must be application of this product. Ensure that lid is tight and pail is upright and covered with Lanco® Siliconizer Elastomeric Crack Filler™ Apply one coat of Lanco® Elasto-Flex™ and let to dry for 24 hours.

Polyurethane foam roofs: Make sure surface is in good conditions, free of spills. holes and cracks. If it's in optimum conditions proceed with application of Lanco® Elasto-Flex™, let dry 24 hours and apply a second coat.

Asphalt membrane and built-up roofs: Remove all loose mineral gravel contact, flush area immediately with clean water. If swallowed, do not and clean roof thoroughly. Repair cracks or joints with Lanco<sup>®</sup> Siliconizer induce vomiting. Consult a physician immediately. Use only with adequate Elastomeric Crack Filler™ RC-230 and Lanco® Polyester Weave MP-997, ventilation. Keep out of reach of children. apply one coat of Lanco® Aqua-Proof™ MD-863 to the entire roof and let dry 24 hours to proceed, apply 4 coats of Lanco® Elasto-Flex™ to the entire area. Do not use on pebbles gravel roofs.

Asphalt shingles: Roof must be clean and completely dry. Apply 2 coats of Lanco® Elasto-Flex<sup>™</sup> at a rate of 60 ft.<sup>2</sup> per gallon. Let dry 24 hours between coats. Be sure all tabs are completely sealed. If not, apply Lanco® Siliconizer Elastomeric Crack Filler™ RC-230 and Lanco® Elasto-Flex™ on tab joint and let dry 24 hours to proceed.

Apply with a Lanco<sup>®</sup> 3/4" Nap Rough Surface Roller PA-568 or airless spray. Wait 24 hours between coats. Apply only when temperature is above 50°F (10°C). Do not apply if temperature is expected to drop below 50°F (10°C) before the coating has completely dried. Two full coats are generally needed 4:00PM. Product must be kept rain free for at least 6 hours after application. for proper sealing. Always apply coats in different directions. Never thin or dilute from full strength.

48 hours must be corrected by using roof drains or other means available. If **Recommended equipment**: Use an airless pump with pressure of 1,500 to surface level corrections must be made, use Lanco® Concrete Admix-ture 2,000 psi. A fluid delivery of 1 to 2 gallons per minute with a spray tip of 0.026 to 0.035 will be adequate. Wait 24 hours between coats. The hoses should be at least 3/8" inside diameter and of the high-pressure rate type. If

**Drying time:** Approximately 60 minutes to touch. Cure time is controlled by

Warning!: Do not allow product to freeze. Do not store in temperatures Metal roofs: Remove rust and prime non-galvanized metals with Lanco® above 105°F. Protective clothing and eyewear should be used during RC-230. secure before transporting. Do not allow pail to roll as this may cause lid to loosen and allow leakage to occur. Transport product placed on top of a protective cloth in cargo area of vehicle to prevent damage from accidental

> Cautions: Contains styrene butadiene and acrylic resin. In case of eve contact, flush thoroughly with water. Do not rub eyes. In case of skin