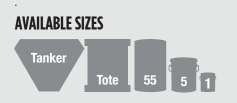


911FD EARLY RAIN-RESISTANT COATING

APPLICATION METHODS



Apply at a minimum rate of 1-1.5 gallons per 100 sq. feet. Application rates will vary by surface, porosity, and job conditions. Please consult Tropical Roofing Products for total dry film thickness requirements.



AVAILABLE STANDARD COLORS



Color swatches are representative. Actual coating sample provided for approval. Custom colors available upon request with a 600 gallon minimum.





#911FD Early Rain-Resistant Coating is an acrylic elastomeric roof coating that is formulated to resist wash off from rain within 45 minutes after application. Where traditional acrylic coatings may fail in higher humidity environments or when rain is on the horizon, **#911FD** will perform and extend the window of application. **#911FD** will adhere to most common roofing substrates including Mod Bit, APP, PVC, and SPUF. This flexible, fast drying, elastomeric coating adheres readily to most roofing substrates. **#911FD** provides a protective and reflective finish that will keep the sun's damaging rays from prematurely aging your roof, while keeping the substrate temperatures substantially lower to alleviate stress on the membrane. The significant degree of flexibility of **#911FD** gives the coating the ability to expand and contract with the movement on the roof.

FLORIDA 1904 SW 31ST AVENUE HALLANDALE, FL 33009 800.432.2855 **CALIFORNIA** 14435 MACAW STREET LA MIRADA, CA 90638

877.827.2622

TEXAS

1225 BRAI DRIVE Port Arthur, TX 77640 866.727.0091 TROPICAL

PRODUCT DESCRIPTION

#911FD Early Rain-Resistant Coating is an acrylic elastomeric roof coating that is formulated to resist wash off from rain within 45 minutes after application. Where traditional acrylic coatings may fail in higher humidity environments or when rain is on the horizon, **#911FD** will perform and extend the window of application. **#911FD** will adhere to most common roofing substrates including Mod Bit, APP, PVC, and SPUF. This flexible, fast drying, elastomeric coating adheres readily to most roofing substrates. **#911FD** provides a protective and reflective finish that will keep the sun's damaging rays from prematurely aging your roof, while keeping the substrate temperatures substantially lower to alleviate stress on the membrane. The significant degree of flexibility of **#911FD** gives the coating the ability to expand and contract with the movement on the roof.

PREPARATION

Surface must be clean and dry, free of moisture both on and beneath the surface. Pressure wash roof thoroughly to remove as much dust, dirt, and debris as possible. After careful inspection of entire roof, repair all holes, cracks, tears or breaks with reinforcing fabric and **#950 Eternamastic. #950 Eternamastic** repairs can usually be coated within 24 hours. Coat newly applied asphalt emulsion as soon as the emulsion can take foot traffic without scuffing the surface, normally 7–10 days.

APPLICATION

Apply on warm, sunny days, preferably in the morning hours to provide maximum cure time. **#911FD** must be applied to a dry surface. Water must be swept out of all puddles prior to application of **#911FD**. Mix **#911FD** thoroughly before application to achieve a uniform consistency. Apply with a heavy-duty paint roller or heavy-duty spray equipment. When applied with roller or brush, strokes should be kept in one direction. Apply second coat perpendicular to the first. Allow at least four hours between coats and 24–48 hours for full cure, dependent upon weather conditions. Relative humidity will directly affect drying/curing time.

Dry Weight7.57 lbs./galInitial Elongation336%Initial Tensile
Strength215psi

11.47 lbs./gal

PHYSICAL PROPERTIES

Wet Weight

COVERAGE

Apply at a minimum rate of 1-1.5 gallons per 100 sq. feet per coat dependent upon roof porosity. Two coats are required to achieve optimal performance of the coating.

PRECAUTIONS

DO NOT APPLY IF TEMPERATURE IS BELOW 50° F OR ABOVE 110°F. DO NOT APPLY IF THERE IS A THREAT OF RAIN OR DEW WITHIN 48–72 HOURS. DO NOT ALLOW TO FREEZE. DO NOTTHIN. DO NOT HEAT CONTAINER or store at temperatures greater than 120°F. Be sure the lid is tight and the pail is secured when transporting this product. Do not allow pail to tumble as this may loosen the lid and allow leak- age or spillage to occur. This coating is not recommended for areas with inadequate drainage (ponding water), over gravel, over walking decks, or old roofs that are too brittle and dry. DO NOT APPLY TO FLAT SURFACES WITH POOR DRAINAGE OR WHERE PONDING WATER WILL EXIST.

#911 ETERNALASTIC ELASTOMERIC ROOF COATING

TECHNICAL DATA SHEET

Volume Solids	51%
Weight Solids	66%
Maximum V.O.C.	50 g/L

CLEANUP

Clean tools with soap and water or **Tropical's #651 UltraClean**.

SHIPPING INFORMATION

D.O.T. Classification: Roof Coating, Not Regulated NFMC #170080

CONTAINER SIZE	CLASS
5 Gal.	55
55 Gal.	5

KEEP OUT OF REACH OF CHILDREN. Close container after each use. DO NOT TAKE INTERNALLY! If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY!

To the best or our knowledge, all technical data contained herein is true and accurate as of the date of the issuance and subject to change without prior notice. User must contact TROPICAL ROOFING PRODUCTS (TRP) to verify correctness before specifying or ordering. We guarantee our product to conform to the quality control standards established by TRP. We assume no responsibility for coverage, performance or injuries resulting from use. Liability if any, is limited to replacement of the product. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY TRP EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.