

501 PREMIUM ALL WEATHER ROOFING MASTIC

APPLICATION METHODS



Application rate of approximately 40 linear feet per gallon with 4" wide 1/8" thick application. Application rates will vary by surface, porosity, and job conditions. Please consult Tropical Roofing Products for total dry film thickness requirements.

AVAILABLE SIZES





#501 Premium All Weather Roofing Mastic is a top notch, superior grade mastic that adheres to all surfaces wet or dry. **#501**'s unique formulation is designed for repairing leaks, cracked spots, holes in shingles, concrete, and steel or metal roofs. **#501** can be used on all flashings around skylights, gutters, and in all crevices. **#501** is ready to use as it comes out of the can and can be applied with a trowel or knife. **#501** is a carefully mixed homogeneous blend of highgrade fibers, select asphalt, minerals, plasticizers, and aromatic hydrocarbons. **#501** readily adheres to all prepared surfaces. **#501** will not sag, slip or mudcrack, and will remain highly resilient and durable through all seasons.









#501 PREMIUM ALL WEATHER ROOFING MASTIC

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

#501 Premium All Weather Roofing Mastic is a top notch, superior grade mastic that adheres to all surfaces wet or dry. #501's unique formulation is designed for repairing leaks, cracked spots, holes in shingles, concrete, and steel or metal roofs. #501 can be used on all flashings around skylights, gutters, and in all crevices. #501 is ready to use as it comes out of the can and can be applied with a trowel or knife. #501 is a carefully mixed homogeneous blend of highgrade fibers, select asphalt, minerals, plasticizers, and aromatic hydrocarbons. #501 readily adheres to all prepared surfaces. #501 will not sag, slip or mudcrack, and will remain highly resilient and durable through all seasons.

FEATURES + BENEFITS

- Professional-Grade Roof Mastic
- Buttery Smooth Consistency
- Power-Gel Structure Adheres to Most Surfaces Wet or Dry
- Highly Resilient and Durable Through All Seasons in All Weather Conditions
- Recommended to be Applied With Cotton or Poly Fabrics in a 3-Course Manner

PHYSICAL PROPERTIES	
Maximum V.O.C.	250 g/L
Consistency	Thick mastic
WPG (Nominal)	8.7 lbs. per gal +/2

Flash Point (TCC)	105° F +
Service Temp	45°-90° F

PREPARATION

Surface must be clean and free from rust or any other foreign matter that would interfere with a good bond. For best results in cold weather, store at room temperature for 24 hours prior to application.

APPLICATION

Use a trowel, putty knife, or gloved hand to repair cracks, tears, holes, and breaks by applying cement 1/8" to 1/4" thick. Apply and work cement into break or crack, then apply cement 2"–4" beyond the problem area feathering the edges. Embed fabric to reinforce cement, then cover with additional cement, if problem area is over 1/4" wide or 2" long.

COVERAGE

Apply at a minimum rate of 40 linear feet per gallon with 4" wide 1/8" thick application. NOTE: DO NOT use on APP, TPO, EPDM, PVC

CLEANUP

Clean tools with mineral spirits or paint thinner.

PRECAUTIONS

DO NOT ALLOW TO FREEZE. DO NOT THIN. 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 leakage or spillage to occur.

SHIPPING INFORMATION

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

CONTAINER SIZE	CLASS
1, 5 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!