

# **805 COMMERCIAL GRADE ROOF CEMENT**

# **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**





**#805 Commercial Grade Roof Cement** is a professional grade asphaltic base plastic cement. **#805** is ready to use as it comes out of the can and can be applied with a trowel or knife. **#805** is a carefully mixed homogeneous blend of high-grade fibers, select asphalt, minerals, plasticizers, and aromatic hydrocarbons. **#805** readily adheres to all prepared surfaces and will not sag, slip, or mudcrack, and will remain highly resilient and durable through all seasons. **#805** is a multipurpose plastic cement for repairing leaks, cracked spots, holes in shingles, concrete and steel or metal roofs. **#805** can be used on all flashings around skylights, gutters, and in all crevices.









# **#805 COMMERCIAL GRADE ROOF CEMENT**

**TECHNICAL DATA SHEET** 

## PRODUCT DESCRIPTION

**#805 Commercial Grade Roof Cement** is a professional grade asphaltic base plastic cement. **#805** is ready to use as it comes out of the can and can be applied with a trowel or knife. **#805** is a carefully mixed homogeneous blend of high-grade fibers, select asphalt, minerals, plasticizers, and aromatic hydrocarbons. **#805** readily adheres to all prepared surfaces and will not sag, slip, or mudcrack, and will remain highly resilient and durable through all seasons. **#805** is a multipurpose plastic cement for repairing leaks, cracked spots, holes in shingles, concrete and steel or metal roofs. **#805** can be used on all flashings around skylights, gutters, and in all crevices.

#### FEATURES + BENEFITS

- Multi-Purpose, Commercial-Grade Roof Cement
- Formulated to Repair Leaks, Cracked Spots, Holes in Shingles, Concrete, and Steel or Metal Roofs.
- Versatile Tough Blend That Will Not Slip or Mud Crack
- Recommended to Apply With Cotton or Poly Fabrics in a 3-Course Manner

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

Flash Point (TCC)	105° F +
Service Temp	40°-90° F

## **PREPARATION**

Surface must be clean and free from rust or any other foreign matter that would interfere with a good bond. Remove rust with a wire brush. 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 glass fabric to reinforce cement, and 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.

#### **CLEANUP**

Clean tools with mineral spirits or paint thinner.

#### **PRECAUTIONS**

DO NOT THIN. DO NOT HEAT CONTAINER or store at temperatures greater than 120°F. Be sure lid is tight and pail is secure when transporting this product. Do not allow pail to tumble as this may loosen the lid and allow leakage 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!