

# #890

VOC COMPLIANT
THERMOPLASTIC RUBBER COATING
MOBILE HOME & RV ROOF
COATING

Caution: Not recommended for EPDM Rubber Roofs

# PRODUCT DESCRIPTION

**DYCO** #890 is a solvent-based Thermoplastic Rubber coating specially formulated to provide a tough, water resistant seal the remains flexible. Due to its solvent base, it will set up in 30 to 60 minutes eliminating the dangers of a wash off due to a sudden rain. When dried, this coating is resistant to dirt pick up as it is fortified with Teflon. **DYCO** #890 protects, beautifies, and insulates, displaying high reflective values for cooling your roof.

# **RECOMMENDED USES**

SURFACES: Properly prepared steel, galvanized metal, aluminum, asphaltic aluminum coatings, and concrete roofs.

# **PRODUCT ADVANTAGES**

\*Bright white \*Elasticity \*Longevity \*Flexibility \*Ease of application

# **MATERIAL PREPARATION**

MIXING: Mix thoroughly by stirring with a lifting motion. Should be applied without thinning.

## **LIMITATIONS**

CAUTION: Combustible - contains petroleum distillates. Avoid contact with eyes and prolonged contact with skin. Use only in a well ventilated area. Do not use near heat, sparks, or flame. Do not apply below 32° F.

## **SURFACE PREPARATION**

Surfaces to be coated must be clean, dry, and free of dirt, oil, or grease. Rust should be removed from metal surfaces by wire brushing, steel wool or industrial abrasive paper and apply one coat of **DYCO #MP-50** White Metal Primer or comparable metal primer. On old surfaces, remove chalk by pressure cleaning or wire brushing; also, if necessary, seal the surface with a chalk sealer. If mildew is evident, use a mildew treatment. Repair all leaks with **DYCO** #20/20 Seam Seal brush on caulk or appropriate patching compound. If leaking areas are severe, embed fiberglass tape into the first layer of brush on caulk, and then apply another layer of brush on caulk over the taped area. Allow to dry thoroughly before applying **DYCO #890**.

#### APPLICATION

Paintbrush, roller, or suitable spray equipment may apply DYCO #890.

# **TECHNICAL DATA**

Product Number - #890 Generic Type-Thermoplastic Rubber

Color - White Sheen - Low Lustre

% Solids by Weight - 50.76% % Solids by Volume - 39.11%

Recommended Coverage: 10 mils wet 4 mils dry Avg. 150 sq. ft per gallon

% Vehicle Solids by Wt - 18.14% % Pigment by Weight - 32.63% % Solvent by Weight - 49.24%

Viscosity (Stormer) -108 -112KU Maximum VOC - 550 Grams/Liters Weight/Gallon - 9.07lbs Flash Point - 105° F.

Dry Time - 70° F, 50% R. H. Touch - 30 minutes Recoat - 45-60 minutes Reduction - Use ES110 Solvent Reducer

Clean Up Solvent - Mineral Spirits

#### LIMITATION OF LIABILITY

Technical data is true and accurate at date of issuance, but subject to change without notice. Our products conform to DYCO quality standards, but no other warranty or guarantee is expressed or implied. Liability, if any, is limited to replacement of product or purchase price. Labor, cost of labor or other consequential damages is hereby excluded.