

Eclipse[™] Coating 40-11

Product Data Sheet

PROPERTIES

COLOR:

Black

APPLICATION CONSISTENCY:

Brush, spray or roller

AVERAGE WEIGHT/U.S. GALLON (ASTM D1475): 11.0 lbs. (1.32 kg/l)

AVERAGE NON-VOLATILE (ASTM D2369):

35% by volume (51% by weight)

COVERAGE RANGE:

Subject to the nature of material being coated. Wet coverages shown below are for smooth, non-eroded surfaces. Eroded, rough or low density surfaces may require higher gallonage to attain required surface sealing. See application guide, other side. 0.67 to 2.0 gal./100 sq. ft. (0.27 to 0.18 l/m²) 0.011 to 0.032 in. wet thickness (0.27 to 0.81 mm)

DRYING TIME:

Set to Touch: 6 Hours Dry Through: 24 Hours

SERVICE TEMPERATURE LIMITS:

Temperature at coated surface. -50°F to 180°F (-46°C to 82°C)

WET FLAMMABILITY:

No flash to boiling: 212°F (100°C)

SURFACE BURNING CHARACTERISTICS (ASTM E84):

Flame Spread: 10 Smoke Developed: 5

Tested at coverage rate of 150 sq. ft./gal. (3.68 $\text{m}^2\text{/I}$). Applied to 1" (25 mm) faced duct liner. The flame spread may vary at different product thicknesses and/or when applied over other surfaces.

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ATTRIBUTES

ECLIPSE™ COATING (40-11) is a low odor, quick setting, waterbased, surfacing material designed for field or shop application to faced or unfaced fiberglass duct liner or fiberglass duct board insulation. Its low viscosity allows for application with virtually any type of spray equipment now available to the market.

ECLIPSE™ COATING dries to form an effective air erosion preventive surfacing material sealing and reinforcing the surface of new or aged duct liner insulation materials.

ECLIPSE™ COATING is non-flammable when wet and extremely fire-resistive when dry. When tested on both faced and unfaced fiberglass duct liner insulation, it produced flame and smoke ratings below the 25/50 NFPA 90A and 90B requirements. The dry film stays flexible and moisture resistant. It will not cause flash rusting on metal surfaces. When dry, Eclipse™ Coating resists mold, fungus, discoloration from mildew and stains by mold. Its extremely high level of resistance enhances the longevity of the material.

ECLIPSE[™] **COATING** meets requirements for LEED[®] EQ Credit 4.2, low-emitting materials: paints and coatings.

ECLIPSE[™] **COATING** meets NFPA 90A and 90B 25/50 requirements.

LIMITATIONS:

Store between 40°F (4°C) and 100°F (38°C).

Apply between 50°F (10°C) and 100°F (38°C) with less than 70% RH air conditions maintained until dry.

Protect from freezing until dry.

Water-based products may corrode carbon steel spray equipment. Corrosion resistant pumps and fittings are suggested.

For interior use only.

DO NOT DILUTE.

APPLICATION GUIDE FOR FOSTER® ECLIPSE™ COATING 40-11

MATERIAL PREPARATION

DO NOT THIN. Apply only to clean, dry surfaces. Keep container closed when not in use.

SURFACE PREPARATION

Lined air ducts should be thoroughly cleaned to remove all mold, dust and loose particles, being careful not to tear or loosen the liner. Galvanized surfaces need to be vacuumed or washed clean of all accumulated mold, dust and loose particles. Following complete cleaning procedures, sanitize the entire air duct surfaces with an approved sanitizer following manufacturer's directions. Ensure that all interior surfaces are thoroughly dry before applying Eclipse™ Coating (40-11). All rusted metal surfaces must be primed before application of Eclipse™ Coating. It may be applied directly onto cleaned, unrusted, galvanized surfaces.

APPLICATION

Always ensure adequate ventilation by using negative air pressure in the HVAC system during application. Apply Eclipse™ Coating to all surfaces by brush or airless spray at the required rate (see front page). Brushing will require two coats applied at 90° to each other. Under normal circumstances, a spray application can be completed in one coat, but for extremely porous or irregular surfaces, a second coat may be required. Eclipse™ Coating has been designed with an average viscosity range of between 4,000 and 6,000 cps, enabling application by virtually any type of electric airless spray equipment. Ensure that the finished surface is smooth and well-sealed.

NOTE: Continue to circulate fresh air throughout the system during the application and for as long after the application as is possible. Circulated air should be exhausted outside the building. If air must be exhausted inside the building, filtration through a charcoal medium is suggested. This circulation and filtration helps to reduce the dry time of the coating and reduce latex-type odors that could possibly migrate from the application area. Be sure exhausted air is odorless before venting into occupied spaces.

MAINTENANCE

Normal cleaning procedures must be maintained in HVAC systems to remove accumulated airborne particles.

CLEAN UP

Use fresh water to clean brushes before product dries. While the product is still wet, flush the equipment with a solution comprised of 1/2 cup sudsy ammonia, 1/2 cup pine oil cleanser, and 4 gallons of cool water. Flush until material exiting pump shows no evidence of Eclipse™ Coating. Dry product may be removed with chlorinated solvents (non-flammable) or xylol (flammable).

CUSTOMER SERVICE: (800) 832-9002

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ADEQUATE TESTS: The information contained herein we believe is correct to the best of our knowledge and tests. The recommendations and suggestions herein are made without guarantee or representation as to results. We recommend that adequate tests be performed by you to determine if this product meets all of your requirements. The warranted shelf life of our products is twelve months from date of shipment to the original purchaser or as otherwise provided on the certificate of analysis.