PRODUCT DATA SHEET

#117 BULLDOG®/DUREX CLEAR ELASTOMERIC SKYLIGHT COATING



DESCRIPTION

BULLDOG / DUREX #117 Clear Elastomeric Skylight Coating is a waterborne acrylic resin solution that dries to a clear elastomeric film. This material comes ready to use as supplied.

FEATURES

- * Excellent adhesion
- * UV Resistant
- * Mildew resistant

USES

DUREX #117 Clear Elastomeric Skylight Coating is used to seal fiberglass and plastic skylights. #117 BULLDOG/DUREX offers state of the art acrylic technology and will exhibit outstanding weatherability and durability when applied to a properly prepared surface.

METHOD AND RATE OF APPLICATION

All surfaces must be clean and free of dirt, dust, oil, and other contaminants that can interfere with adhesion. Power washing is recommended to insure a clean surface. BULLDOG/DUREX #117 Clear Elastomeric Skylight Coating can be applied by brush, roller, or spray. **DO NOT THIN OR DILUTE.** If applied by brush or roller care must be taken to not excessively brush or roll the coating as that will add air into the coating. On skylights two (2) coats minimum are suggested. Additional coats may be necessary depending on condition of the substrate.

COVERAGE: BULLDOG/DUREX #117 Clear Elastomeric Skylight Coating should be applied at the *minimum* rate of .5 to 1.0 gallons per 100 square feet per coat to provide a uniform, pinhole free, and continuous membrane over entire surface. Two coats minimum. Additional coats may be required. Material requirements will vary depending on surface condition and service conditions. It is suggested that a minimum of 10% be added to calculated material requirements to account for overspray or applicator error to provide for complete and adequate coverage.

DRY TIME

Drying time depends on temperature, direct sunlight, air movement, relative humidity, dew point, etc. and can vary considerably. Allow minimum of 2 hours between coats. Do not apply below 45°F or when rain, fog, or freezing temperatures are possible within 24 hours after application. DO NOT APPLY ELASTOMERIC COATINGS UNTIL ROOF IS COMPLETELY DRY.

CLEAN UP:

Clean up with soap and water before coating dries. Waterborne coatings will not redissolve after drying, so pumps and other application equipment must be cleaned immediately following use and before coating dries.

CONTAINER SIZE	APPROXIMATE SHIPPING WEIGHTS
5 Gallon Pail	55 POUNDS

Copyright © Palmer Asphalt Company 6-13

The typical characteristics shown for this product are based upon the average of test results conducted on the finished product and on the raw material components used. They are subject to production variations and may be changed without notice. All other information contained on this sheet is to be used as a guide. For proper use and application please observe instructions and cautions on container.

DISCLAIMER OF WARRANTIES. The application procedures and other information contained herein or on any other literature or on the labels of any of our products is intended to provide a guide for the general use, handling, and storage of products produced by Palmer Asphalt Company and is based upon ideas that are well tested and believed to be reliable. Palmer Asphalt Company hereby disclaims all warranties, either expressed or implied, since it cannot control workmanship, weather, quality of other materials used, and other variables that might affect the results. Liability under this warranty is limited to the replacement of our material or refund of its cost at our option. This Company does not authorize any agent or any representative to make any warranty.

PALMER ASPHALT COMPANY 196 WEST 5TH ST P.O. BOX 58 BAYONNE, NJ 07002 PHONE(201) 339-0855 FAX (201) 339-8320 www.palmerasphalt.com