#130 BULLDOG/DUREX BRUSHABLE FLASHING COMPOUND



DESCRIPTION

#130 BULLDOG / DUREX BRUSHABLE FLASHING COMPOUND is blend of acrylic resins and fillers that forms a heavy bodied brushable compound. This is an environmentally friendly waterborne formulated material that is VOC compliant. This product is supplied in a gray color. White is available at an additional charge.

USES

#130 BULLDOG / DUREX BRUSHABEL FLASHING COMPOUND is used to repair splits, cracks, seal exposed fasteners and horizontal seams on metal roofs as well as used around flashings and protrusions on many roof types. The compound is often used with #272 BULLDOG Stitchbond Polyester Fabric for reinforcement.

SURFACE PREPARATION & REPAIRS

All surfaces must be must be clean and free of all loose, dirt, oils and any surface contaminants that will inhibit adhesion. Remove all loose dirt by brushing, brooming, sweeping or power washing. Rusted metal surfaces must first be primed with #113 BULLDOG / DUREX Rust Inhibitive Primer.

METHOD AND RATE OF APPLICATION

Apply with stiff brush or trowel. Material should not be thinned. Stir product if there is any visible separation when container is opened. Apply in sufficient quantity to encapsulate fastener heads. Rate of application is approximately $500 \, \frac{1}{2}$ " fastener heads per gallon. When used to seal seams with 6" width #272 BULLDOG Stitchbond Polyester Fabric the material requirement is estimated at 1-2 gallons per 50 lineal feet. When applying around protrusions imbed polyester into compound and then apply second application of compound over polyester. Polyester membrane should be feathered to readily wrap around cylindrical protrusions so there are no voids or wrinkles.

APPLICATION TEMPERATURES

NOT TO BE APPLIED BELOW 50°F. Ambient temperatures must be 50°F during application and while material cures. Drying time is dependent on temperature, humidity, air movement, and amount of direct sunlight. **NOT TO BE APPLIED OVER AREAS THAT POND WATER**. Ponding water is generally areas where water lays for 48 hours.

CLEAN UP: Clean up with soap and water before coating dries.

CONTAINER SIZE	APPROXIMATE SHIPPING WEIGHTS
5 Gallons	60 Pounds
1 Gallon	12 Pounds

TYPICAL PHYSICAL CHARACTERISTICS

Weight per Gallon	10.85 +/25
% Solids by Volume	51.3 +/-1.0
% Solids by Weight	
pH	8.8
% Flongation	600% @ 75° F
Tensile Strength Maximum	175 psi @ 75° F
Recovery after 25% elongation	98%
Shore Hardness	24
Accelerated Weathering	No effect after 2 years weatherometer
Clean Up of Tools	
COPYRIGHT © PALMER ASPHALT COMPANY 11-10	

Page 2, #130 BULLDOG/DUREX BRUSHABLE FLASHING COMPOUND

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