PRODUCT DATA SHEET

#94AF BULLDOG® RED CEMENT



DESCRIPTION

BULLDOG Red Cement combines a special formulation of a high grade asphalt, solvents, pigment, and fibers and fillers carefully blended to produce a smooth consistency trowel grade cement that will adhere well to the surface being treated.

USES

Use BULLDOG Red Cement where a dark colored, heavy duty mastic with exceptional adhesion and quick drying capabilities is required. Designed for use in dampproofing exterior walls and parapets. Can be used for bedding quarry tiles, slate roof repairs, and pointing up around copper and brick work. Often used in historical restoration and around chimneys and masonry surfaces

METHODS AND RATE OF APPLICATION

Apply Red Cement with serrated trowel at approximate rate of 20 sq. ft. per gallon. Area to be coated must be clean and dry. All loose particles should be wire brushed from the surface. It is recommended that the surface to be treated be primed first with BULLDOG Q.D. Primer. Use BULLDOG Red Cement directly from the container without heating or thinning. To combat unusual water conditions or surface cracking imbed a layer of BULLDOG Asphalt Saturated Cotton Fabric in the first coat and then apply second coat. In winter months store inside at 70° F for 24 hours prior to use. COVER AIR INTAKES BEFORE APPLYING AND WHILE CURING. FOR EXTERIOR USE ONLY.

CONTAINER SIZE	APPROXIMATE SHIPPING WEIGHTS
5 Gallon Pail	50 POUNDS
1 Gallon Can (6 to carton)	60 POUNDS

TYPICAL PHYSICAL CHARACTERISTICS

Nonvolatile Matter, % Solids by Weight Volatile Solvent, % by Weight	74.0
Volatile Solvent, % by Weight	26.0
Mineral Filler, and/or other Stabilizers, Pigments, % by Weight	28.0
Asphalt Solids, % by Volume	50.0
Water Content, % by Volume	
Water Content, % by Volume Net Weight Per Gallon, Pounds	9.1
Dry Film Thickness Without Absorption Applied at Rate of 20 Square Feet Per Gallon	60 Mils
Dry Time @ Recommended Rate of Application	
Service Temperature	30°F to +150°F
Behavior @ 60°C., ASTM D 4586	No Sagging, No Blistering
Flash Point, in Degrees F., C.C., ASTM D 93	104
Condition in Container	Homogeneous, Slight Stirring Required
Clean Up of Tools	
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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.

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