PLASTIC ROOF CEMENT Long-lasting general purpose sealant

DESCRIPTION

Performance Roof Systems Plastic Roof Cement is made of quality refined asphalt, solvents and NON-asbestos fillers and is ready to use from the container. It is manufactured to a heavy bodied consistency for trowel application. Dries to an extremely tough but flexible waterproofing membrane layer.

ADVANTAGES

- Made of refined asphalt, solvents and non-asbestos fillers to be used as to temporarily patch for cracks, breaks in roof surfaces, daily water cutoffs or roofing metal embedment.
- Can be used for flashing around skylights, chimneys, vents, and gutters.
- > Heavy-bodied consistency for easy trowel application
- Meets or exceeds ASTM D4586 Type 1 standards

TECHNICAL CHARACTERISTICS

PROPERTY	VALUE
Available sizes; Gal (L)	4.75 (17.98)
Weight; lb/gal (kg/L)	8.9 (0.86)
VOC; lb/gal (g/L)	>2.5 (>300)
Flash point; °F (°C)	>100 (>37.7)
Non-volatile contents; %	70

* All values shown are nominal and subject to normal manufacturing tolerances.

APPLICATION

RATE:	Approximately ¼ inch thick
TOOLS:	Apply with a trowel, putty knife or gloved hand All surfaces to be primed must be clean, dry and free of dirt and debris.

For small hairline cracks fill the crack space and feather down at edges. For larger cracks and voids it may be necessary to use a fabric membrane with the Plastic Roof Cement. Apply cement approximately ¼ inch thick to area, then embed fabric membrane directly into cement. Apply another coat of cement over the area and feather down at the edges.

LIMITATIONS

- Apply between 40 -100°F (4 38°C)
- This product is not suitable for use with surfaces previously covered with coal tar products.
- May not be compatible with some one-ply systems, such as EPDM.
 Check with manufacturer of roof system before application.
- Do not attempt application if ice, snow, moisture or dew are present. Temperatures should be a minimum of 5 degrees above the dew point.

PACKAGING & STORAGE

Asphalt Roof Primer is COMBUSTIBLE and should always be kept away from heat, open flame, and any source of ignition. Containers should be stored in a cool, dry indoor environment at temperatures between 55 - 85°F. PROTECT FROM FREEZING.

Tools and other equipment should be thoroughly cleaned with paint thinner or mineral spirits.

