



MIGHTYPLATE WINTER-PATCH PLASTIC CEMENT

USER BENEFITS:

- **FOR COLD AND WET ROOF REPAIRS**
- **APPLIES EASILY IN LOW TEMPERATURES**
- **REMAINS PLIABLE LONGER**
- **VERSATILE PROTECTION**

WINTER-PATCH PLASTIC CEMENT is a trowelable, asphalt-based, cold weather roof repair compound. It may be used with GLAS-WEB Roofing Mesh to add even greater strength and life to your roof repairs when weather, temperature and exposure time allows.

WINTER-PATCH For Cold and Wet Roof Repairs

Repair leaks or potential leak areas with WINTER-PATCH, even in wet or cold weather. WINTER-PATCH is easily applied with a trowel. No expensive application equipment is needed. Stopping leaks with WINTER-PATCH is quick and easy . . . it's ideal for do-it-yourself repair jobs.

Even if a roof is not leaking, periodic preventive maintenance programs include inspections that uncover problem areas which result in the need for repairs even during winter months. If left untreated, these problem areas cause major damage to equipment, inventory and interior of the building.



Texas Refinery Corp. developed WINTER-PATCH PLASTIC CEMENT to help with roof repairs; both emergency and planned, even on those cold days when most products won't budge from their container.

WINTER-PATCH Applies Easily In Low Temperatures

WINTER-PATCH is trowelable down to 25°F. with no creep on vertical walls up to 40°F. WINTER-PATCH may be applied on flat surfaces from 25°F. to 100+° F.

WINTER-PATCH Remains Pliable Longer

WINTER-PATCH PLASTIC CEMENT resists oxidation, so repairs last longer. It remains pliable longer than competitive products because of catalytically air-blown asphalt used in its manufacture. Because roof membranes expand and contract with changing temperatures - even in winter - it's important to repair with a product that moves with the roof and remains pliable.

WINTER-PATCH Is Versatile Protection

MIGHTYPLATE WINTER-PATCH is for use in Colder Applications than is practical with MIGHTYPLATE PLASTIC CEMENT. It can be used in the repair of:

Flashings	Joints
Valleys	Gutters
Firewalls	Parapets
Cracks and Breaks in Chimneys	
Securing of Loose Shingles	

MIGHTYPLATE WINTER-PATCH can be used for General Roof Repair, including:

Composition	Gravel
Asphalt	Concrete
	Metal

For complete instructions refer to booklet: HOW TO APPLY MIGHTYPLATE ROOF COATING PRODUCTS under MIGHTYPLATE PLASTIC CEMENT.

SPECIFICATIONS

MIGHTYPLATE WINTER-PATCH PLASTIC CEMENT

Product Code: #3014

COLOR:	BLACK
DRY FILM THICKNESS:	74 mils at 6 gallons per 100 sq. ft.
RESISTANT TO:	Mild acids and bases, corrosion, water and water vapor, saturated solutions of various salts and sunlight.
WEATHERABILITY:	Good in Arid, Tropical and Cold Climates
APPLICATION:	TROWEL
PHYSICAL REQUIREMENTS:	
Specific Gravity at 60°F.	1.07
Weight per Volume @ 60°F.	8.9 lbs./gal.
Total Solids, Wt. %, Min.	77.9
Flash Point, PMCC, Min. (ASTM D-93)	110°F.
Consistency	Trowel
Asphalt Content, Wt. %	49.02
Solvent, Wt. %	25.29
Solid Fillers, Wt. %	25.11
Phosphorous (as P ₂ O ₅), Wt. %	0.66
Penetration, dmm at 77°F.	200-255

Behavior at 160°F: MIGHTYPLATE WINTER-PATCH, after curing, sags less than ¼ inch when tested according to the appropriate Federal Test Methods.

Behavior at 32°F: MIGHTYPLATE WINTER-PATCH, after curing, will pass the test as described in the appropriate Federal Test Methods.

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

Tele: (817) 332-1161
Toll Free: 1-800-827-0711
FAX: (817) 332-1366
Toll Free Fax: 1-877-540-7464
Web: www.texasrefinery.com

Protective Coatings Division
TEXAS REFINERY CORP.
Fort Worth, Texas
Toronto, Ontario • Moose Jaw, Saskatchewan

PRINTED IN U.S.A. 2/2014
P203014