



Blended with polymers for superior adhesion, flexibility, and durability

Polymer-Modified MasterSeal Uses:

- Parking Lots
- Driveways

- Low-Traffic Roads
- Airports
- Shopping Malls
- · Highway Shoulders
- Low-Speed Roads

MIXING PROCEDURES:

(Based on 100 gallons of Polymer-Modified MasterSeal)

. 100 gallons Sand (40-70 mesh AFS).....200-400 lbs.

NOTE: If required, a small amount of water may be added to facilitate application of mixed material.

MATERIAL REQUIREMENTS: One gallon of PMM will cover approximately 85 - 95 square feet (9.4 to 10.5 square yards) per coat when properly mixed as a sandfilled coat and applied.

NOTE: Coverage rate may vary due to pavement age, porosity, and method of application.

THE INDUSTRY'S #1 CHOICE FOR QUALITY & PERFORMANCE



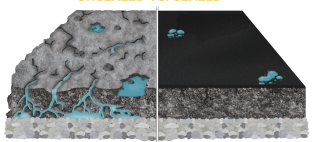


ASPHALT BASED PAVEMENT SEALER

Advantages:

- Added strength, adhesion, flexibility, fuel resistance, and UV resistance
- · Deep, rich black color

UNSEALED VS. SEALED



PMM replenishes the binder that is lost through weathering and aging and provides a barrier to moisture intrusion as well as ultraviolet rays, chemicals and salt. PMM beautifies pavement, enhancing the image and curb appeal of commercial properties, home driveways, roadways and more.

PRODUCT #	DESCRIPTION	WEIGHT	PRICE
S1097P	5 - Gallon Pail	51 lbs.	\$42.99
S1097D	55 - Gallon Drum	565 lbs.	\$431.99
S1097B	Bulk	-	- quoted -