

# Polymer Modified MasterSeal™



# Polymer-Modified For Maximum Durability

PMM™ is available in: Bulk, Drum, Pail

PRODUCT #	DESCRIPTION	WT.	PRICE
S1097P	5-gallon pail	51 lbs.	\$ 32.99
S1097D	55-gallon drum	565 lbs.	\$299.99
S1097B	Bulk pricing available on request.		

## Mixing Procedures: (Based on 100 gallons)

PMM<sup>TM</sup> 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.

#### **Application:**

For optimum performance and durability apply two coats of PMM with sand. A third coat of PMM with sand may be applied to high traffic areas such as entrances, exits, and drive lanes.

#### Material Requirements (coverage):

One gallon of PMM<sup>TM</sup> Concentrate will cover approximately 85-95 square feet (9.4 to 10.5 square yards) per coat when properly mixed as a sand-filled coat and applied.

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

## Polymer Modification Makes The Difference...

Polymer-Modified MasterSeal (PMM) is an environmentally friendly, mineral reinforced asphalt emulsion pavement sealer blended with polymers and special surfactants for superior adhesion, flexibility, and durability. PMM is ideal for protecting all types of asphalt pavement surfaces including parking lots, driveways, shopping malls, airports, highway shoulders, low traffic roadways and more.

• Polymer-Modified MasterSeal restores the original black color to asphalt and greatly enhances the overall appearance of your pavement surface. PMM provides a deep rich "like new" black appearance.

#### · Sealed vs. Unsealed...

**Problem:** Left untreated, asphalt pavement will deteriorate rapidly. The asphalt binder that holds the pavement together begins to oxidize and weather soon after installation. Moisture penetrates the asphalt causing further damage and deterioration to the pavement.

**Solution:** Polymer-Modified MasterSeal replenishes the binder that is lost through weathering and aging, and provides superior protection against environmental distress.

- Specially engineered advanced polymers are hot blended into the PMM for additional strength, adhesion, flexibility, fuel resistance and UV resistance.
- The deep black color melts snow and ice significantly faster than unsealed pavements resulting in much greater safety for both vehicle and pedestrian traffic.
- A Safer Pavement Sealer for Pedestrian and Vehicle Traffic... PMM's high level of aggregate loading produces a surface coating with skid resistance in both wet and dry conditions. PMM provides property owners with a safer pavement for both motorists and pedestrians.