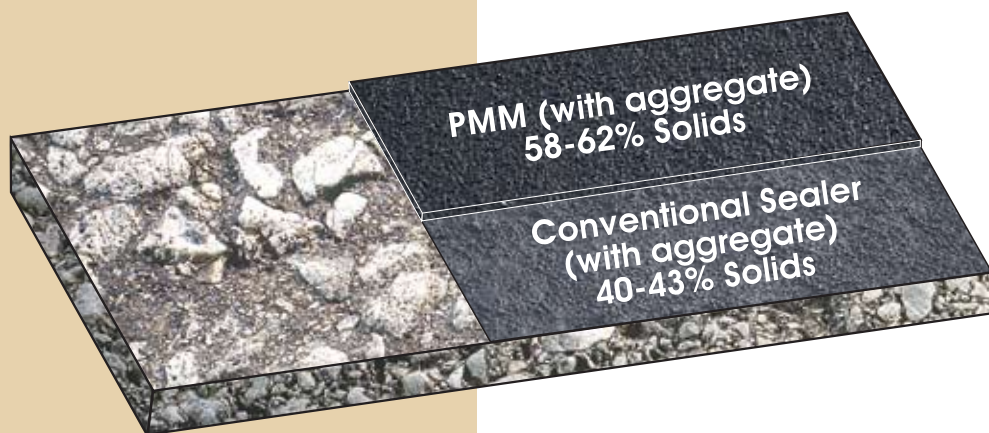




Polymer-Modified MasterSeal™

A high performance mineral reinforced asphalt emulsion blended with polymers and special surfactants for superior adhesion, flexibility, and durability

High Solids Formula For Durability



▶ Unlike conventional sealers that require dilution of up to 50% with water, PMM's unique formulation allows for application at full strength without dilution. PMM is job mixed with specially graded aggregate to produce a coating that is applied at 58-62% solids, compared to conventional sealers which are applied at approximately 40-43% solids.

▶ PMM - A Safer Pavement Sealer For Pedestrian & Vehicle Traffic

PMM's high level of aggregate loading produces a surface coating with exceptional skid resistance in both wet and dry conditions. PMM provides property owners with a safer pavement for both motorists and pedestrians.



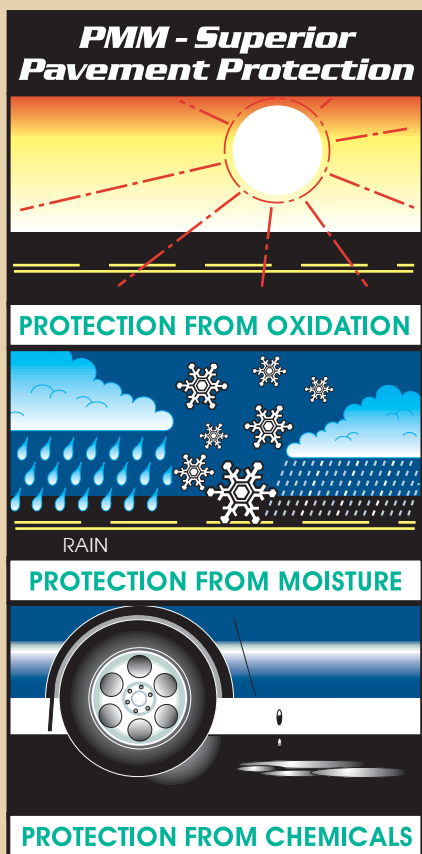
▶ Polymer Modification Makes The Difference

PMM incorporates the use of proven polymer technology. Elastomeric polymers are hot blended into PMM during the manufacturing process to produce a coating with added toughness, flexibility, adhesion, and weather resistance.



▶ Specialty Surfactants Provide Water Resistance

One of the leading culprits of pavement sealer wear is absorption of water into the dried sealer film. Specialty surfactants are blended into PMM during the manufacturing process to produce a coating with exceptional water resistance and greatly enhanced wear characteristics.



PMM DRIES FAST! - PMM's unique high solids formulation provides much faster drying time in comparison to conventional pavement sealers that are diluted with water prior to application.

Uses: Parking Lots, Airports, Driveways, Roadways

Detailed product specifications available.

1-800-395-7325 • www.sealmaster.net

Form No.: SM-148

Date: 2/04

Copyright© 2004 SealMaster Industries, Inc.