Coal Tar Pavement Sealer Exhibits Outstanding Fuel Resistance

Mixing Procedures: (Based on 100 gallons of Concentrate)
- Coal Tar: 100 gallons
- Water: 30-40 gallons
- Sealer VM™ Polymer Additive: 1-2 gallons
- Sand (40-70 mesh AFS): 300-500 lbs.

Mix thoroughly in agitated tank and apply by squeegee, brush, or spray.

Material Requirements (coverage): One gallon of Coal Tar Concentrate will cover approximately 100-120 square feet (11.1 to 13.3 square yards) per coat when properly mixed and applied.

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

Coal Tar Pavement Sealer™ is available in: Bulk, Drum, Pail

**Polymer-Modified Coal Tar Sealer (PMCTS)**

Premium quality coal tar emulsion pavement sealer fortified with cross-linking rubber polymers.

Advantages:
- Highly durable - applied at 48-55% solids (unlike conventional sealers that are applied at 40% solids)
- Dries Fast
- Rubberized for added flexibility and adhesion
- Fuel Resistant

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

PMCTS™ is available in: Bulk, Drum, Pail

Mixing Procedures: (Based on 100 gallons of Concentrate)
- PMCTS Concentrate: 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 (coverage): One gallon of PMCTS Concentrate will cover approximately 85-95 square feet (9.4 to 10.5 square yards) per coat when properly mixed and applied.

**PMB™**

Higher Solids Means Longer Wear

PMB™ is a unique coal tar based emulsion pavement sealer fortified with hot blended polymers and specialty surfactants producing a coating with outstanding wear properties.

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

PMB™ is available in: Bulk, Drum, Pail

**Squeegee or Spray Application**

Advantages...
- Deep, Rich Black Color
- Oil and Fuel Resistant
- Reduced Fume Formulation For User Friendly Application

Coal Tar Pavement Sealer™ is available in: Bulk, Drum, Pail

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<th>DESCRIPTION</th>
<th>WT.</th>
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<td>5-gallon pail</td>
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<td>S1000D</td>
<td>55-gallon drum</td>
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**PMB™**

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Mixing Procedures: (Based on 100 gallons of Concentrate)
- PMB™ Concentrate: 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.

**Primer Coat:** For use as a primer (without sand)
- PMB™ Concentrate: 100 gallons
- Water: 20-25 gallons

Material Requirements (coverage): One gallon of PMB™ 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.

**Primer Coat:** One gallon of PMB™ Concentrate will cover approximately 180 square feet (20 square yards) when properly mixed as a primer coat and applied.