

## **TECHNICAL** DATA SHEET

### **MAC BLACK**

An asphalt solvent blend that cures to a hard, water and weather resistant protective coating over most surfaces. Improves the appearance of older paved areas and slows the natural paving process of asphaltic pavements. Recommended for sealing substrates including wood, metal, concrete, and other asphaltic surfaces. MAC BLACK meets all the requirements outlined in CAN/CGSB 37-6Ma for unfilled asphalt cutbacks used for dam proofing.

#### **Physical Properties**

NOTE: All specification data is represented as general laboratory or production results and does not necessarily constitute a specification. Values not represented as ranges are intended as typical.

#### CAUTION

Use in well-ventilated areas. Keep out of reach of children.

Technical Data	
Generic Type	Petroleum Hydrocarbon
Colour	Black
Flash Point (TCC)	38°C
Solvent	Aliphatic Hydrocarbons
Application Temp	15-27°C
Theoretical Coverage	100 ft² per USG
Solids By Weight	50-57%
Viscosity	200-300 cps

#### Limitations

Must be applied once all surface water has evaporated, and the asphalt or substrate will not be marred by walking traffic.

For sealing purposes on existing asphalt, surface must be dry as moisture will adversely affect the clarity of the sealer. Multiple coats may yield a surface which is slippery.

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Asphalt or substrate must be dry and free of oil and contaminants. Sweep or blow all debris from area to be sealed.

#### Application

Ready to use with roller or spray. Product does not require reduction. Clean up tools with xylene. Roll or spray a full wet coat but do not allow products to puddle in low spots.

The ratings and data contained herein are based on information obtained through experimental laboratory methods. They are offered in good faith, however without guarantee to individual results, as the customer's applications, requirements; conditions and methods of use are beyond our control. We recommend that the customer determine the suitability of these materials before adopting them for its own use.

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