# **MACSEAL 6690-2**

HOT APPLIED JOINT & CRACK SEALANT, ASTM 6690 TYPE II & III OR EQUIVALENT

#### PRODUCT DESCRIPTION

**MACSEAL 6690-2** is a premium quality, high performance, hot applied, single component joint and crack sealant.

**MACSEAL 6690-2** is a formulated blend of engineered asphalts, virgin polymers, synthetic rubbers, reinforcing fillers, anti-oxidants and UV inhibitors.

**MACSEAL 6690-2**'s unique formulation offers excellent low temperature bonding properties, prolonged resistance to degradation from weather, and a positive seal during the expansion and contraction of the joint or crack. It remains ductile and highly resilient at low and high service temperatures.

#### **GENERAL PRODUCT FEATURES**

- Cures to a non-tacky finish
- Can be applied over a wide range of temperatures
- Engineered for cold climates
- Its flexible nature allows for quick relaxation during the build-up of thermal stresses in asphalt pavements, translating in enhanced field performance
- Easy to apply via gravity type mechanism (e.g. pour pot, walk behind units etc.) as well as via pump and hose/wand method
- Adheres very well to both hot mix asphalt and Portland cement concrete
- Engineered specifically for double boiler/oil jacketed kettles. Not recommended for direct fire melters
- Prevents the intrusion of water and incompressibles into the cracks of asphaltic and Portland cement concrete pavements

#### **RECOMMENDED USE**

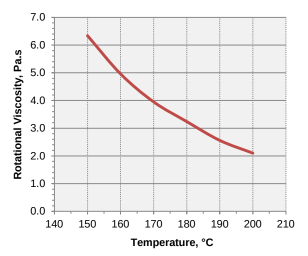
**MACSEAL 6690-2** is recommended for the large scale sealing of joints and random cracks in portland cement concrete and asphalt pavements. It will provide good protection against repeated freeze thaw cycles.

# SPECIFICATIONS AND TYPICAL RESULTS

TEST	TYPICAL DATA	SPEC RANGE	
		Min	Max
Flash Point (COC), °C	255		
Cone Penetration, 25°C, dmm	75		90
Flow, 60°C, mm	0		3
Softening Point R&B, °C	88	80	
Bond, 50% ext, -29°C, 3 cycles	Pass 3	3 sp	
Resilience, 25°C, %	69	60	
Asphalt Compatibility	Pass	Pass	

# **TEMPERATURE – VISCOSITY CURVE**

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# **APPLICATION GUIDELINES**

For detailed **MACSEAL 6690-2** joint and crack preparation or specific application instructions refer to specifying agency publications or contact your *McA* **Marketing** Representative.

#### APPLICABLE SPECIFICATIONS

MACSEAL 6690-2 meets or exceeds: ASTM D-6690 Type II formerly ASTM D-3405, AASHTO M 324-04, Federal Specification SS-S-1401-C, FAA Specification P-605 Type III, CORPS of Engineers CRD-C530, various State and Provincial D.O.T. specifications.

## APPLICATION TEMPERATURES

- Recommended Pouring Temperature 185°C (365°F)
- Maximum Safe Heating Temperature 200°C (392°F)

#### MELTING EQUIPMENT

MACSEAL 6690-2 must be melted in a double boiler, oiljacketed kettle, equipped with mechanical agitator and separate temperature thermometers for both the oil bath and melting vat.

#### COVERAGE

**MACSEAL 6690-2** weighs approximately 10 lb/gal (1.20 kg/L). A joint  $\frac{1}{2} \times \frac{1}{2}$  " (12.7 mm x 12.7 mm) requires approximately 13 lb per 100 lineal feet or 19.4 kg per 100 lineal meters.



#### PACKAGING, STORAGE AND HANDLING

MACSEAL 6690-2 is available in the following packaging:

- 485 lb (220 kg), open top drums containing 10 individual pucks of roughly 48.5 lb.
- 2 x 25 lb polybags in a high strength corrugated cardboard container

MACSEAL 6690-2 in drums can be stored inside or exposed to the elements, however MACSEAL 6690-2 in boxes should kept in a dry environment.

# **CERTIFICATION OF QUALITY**

**McAsphalt Industries Limited** is accredited to the quality standard **ISO 9001** and to the environmental standard **ISO 14001**.

Each lot of **MACSEAL 6690-2** is produced using the strictest quality, safety and environmental guidelines. Each production lot is tested to ensure it meets or exceeds all performance requirements, and it is delivered with a Certificate of Analysis.

#### **PRODUCT SUPPORT**

With the *MCA* Advantage, you get a partner and advisor who will consult with you about designs, specifications, technical services, processes and material selection. By developing innovative, custom-designed products that offer additional benefits, such as peak performance in unique conditions, improved field performance, greater environmental and health benefits, the *MCA* Advantage provides significant long-term cost savings, resulting in lower "total cost of ownership."



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