# Technical Data Sheet Viva Bitumen S0.7S Polymer Modified Bitumen



## **Description**

Viva Bitumen S0.7S is a high performance SBS modified sealing grade bitumen. The binder has been designed to be used in seals over moderately distressed pavements where both environmental cracking and traffic induced cracking may be observed. Environmental cracks are slow moving and can be induced by seasonal or diurnal changes in temperature or ground water conditions. Viva Bitumen S0.7S is a suitable bitumen for sites where the cracking severity is moderate and crack movement is observed to be less than 0.5mm.

### **Performance features**

The performance characteristics of bitumen can be significantly improved through the addition of appropriate polymers. Changes to the rheology of the base binder confer beneficial properties to the seal resulting in the following:

- Reduced temperature susceptibility
- Increased stiffness modulus
- Substantially increased elasticity
- Improved adhesion

Various types of polymers have been used as bitumen modifiers, however tests have shown the most effective to be the thermoplastic rubbers of the SBS type (Styrene - Butadiene - Styrene block co-polymer).

The introduction of the SBS polymer greatly improves binder adhesion and elasticity. These properties are essential in strain alleviating membranes which are commonly used to extend the life of damaged pavements.

This technology is only available through the integration of these premium SBS polymers with high-grade bitumen and other specially selected materials to give a binder that combines extraordinary performance with safe handling and ease of application.

### Summary of benefits

Advantages of Viva Bitumen S0.7S over conventional binders are as follows:

- Improved aggregate adhesion in highly stressed areas.
- Superior rheology for seals subject to traffic induced cracks.
- Higher cohesive strength to withstand stripping action of high speed traffic.
- Higher viscosity at elevated temperatures combats bleeding of binder.

### **Applications**

Viva Bitumen S0.7S is a bitumen with an intermediate level of polymer modification which can be used for sealing applications where conditions require the use of a more robust and elastic seal than offered by conventional binders. Fatigued bases which exhibit slow moving cracks, expanding and contracting with environmental changes as well as fast moving traffic generated cracks provide ideal sites for treatment with Viva Bitumen S0.7S. Preferably, a program of crack sealing treatment should be carried out prior to seal application in order to minimise the potential for the crack pattern to reflect through the seal. Viva Bitumen S0.7S can also be considered for SAMI applications where environmental cracking is the predominant distress mode in the base. It can also be applied as a high stress seal (HSS) where high traffic related stresses are transmitted to the seal at steep gradients, tight curves and heavy trafficked areas.

Viva Bitumen S0.7S can be used in conjunction with geotextiles to counteract significant crack movements, i.e. > 0.5mm, which cannot be accommodated by the bitumen seal itself.

Revised on 06.2016 1

# **Cutting Practice**

Recommended cutting practice for S0.7S is as follows:

	Parts cutter (vol) per 100 parts binder @ 15°C	
Pavement Temp (°C)	Traffic Conditions	Rate
15 - 20	Low (<100 v/l/d) Medium (100 - 1500 v/l/d) Heavy (>1500 v/l/d)	5-8 4-6 3-4
21 - 25	Low Medium Heavy	3-6 2-4 1-2
26 - 35	Low Medium Heavy	2-3 2-3 1-2
>36	All conditions	0-2

# **Health and safety**

Viva Bitumen S0.7S is unlikely to present any significant health or safety hazard when properly used in the recommended application where good standards of industrial practice are maintained.

Further guidance on Product Health and Safety is available on the relevant Safety Data Sheet

Specifications/approvals			
AG:PT/T190	S15E		
TMR MRS 11.18	0.7S		

# **Typical characteristics**

Description	Units	Methods	Typical
Consistency at 60° C	Pa.s	AG:PT/T1 21	700 min
Stiffness at 15° C	kPa	AG:PT/T1 21	140 max
Torsional recovery at 25° C	%	AG:PT/T1 22	32 - 62

Revised on 06.2016