roadtechs specialist products



DURAPAVE MMA CRACK SEALING

COLD APPLIED CRACK SEALING PRODUCT

Durapave MMA (crack sealing) is a highly durable skid resistant crack sealing system, developed to extend the life of asphalt & concrete by sealing cracks in the road surface and is suitable for cracks up to 40mm wide.

Unlike bitumen based products, Durapave MMA (crack sealing) offers thermal stability and high skid resistance (when broadcast with aggregate), both of which are retained over time. These features combined with the system's matt (non-glare) asphalt grey colour, improve driver safety while extending the life of asphalt and concrete road surfaces. The system is cold applied with no hot work required; it does not 'spread' under traffic load and is resistant to most common chemicals, fuels & oils.

BENEFITS AND FEATURES:

- Outstanding durability
- Application not seasonally affected
- Minimal curing time
- Coloured to suit requirements
- Incredibly strong bond to concrete and asphalt substrates
- Excellent UV, chemical and road salt resistance
- Outstanding skid resistance
- Superior thermal stability



PHYSICAL PROPERTIES	
Form	Liquid
Colour	Black
Surface Colour	Dependant on aggregate
Specific Gravity	1.5
Aggregate PSV	Dependant on aggregate
Curing Time	30 - 60 mins
Application Temp.	0 - 35°C

Disclaimer: All products should be used in accordance with the manufacturer's instructions. No responsibility can be taken by the manufacturer where conditions of use are beyond our control. Materials are sold only on the basis of conforming to specification, but without warranty expressed or implied in law or in fact of merchantability or fitness for a particular purpose and upon the condition that purchasers make their own tests to determine the suitability of such products for their particular purpose. Issue no: 4 – 23.1.21

IMPORTANT NOTES:

Storage and handling: Packed in various sized containers, shelf life approx. 12 months, protect from sub-zero temperatures.

Speak to our experts, contact us today