



An ultimate Clause 942 BBA HAPAS approved road surface solution



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improved ease of laying and uses polymer technology to inhibit binder drainage as an alternative to the fibre technology used in standard ULTIPAVE. Using high grade aggregates it delivers outstanding durability along with impressive reductions in road noise and surface spray.



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# **ULTIMATE LONG TERM DURABILITY**

Using high quality high PSV aggregates, it maintains its surface texture and skid resisting properties over prolonged periods, even on heavily trafficked routes.

## **HIGH QUALITY**

Our stringent quality control processes, from design to laying, ensure exceptional control over the quality and consistency of finished asphalt surfaces.

### **EXCEPTIONAL RELIANCE**

ULTIPAVE M delivers all the characteristics expected from the historically used fibre based ULTIPAVE. However it delivers the additional benefit of polymer technology to ensure avoidance of potentially disruptive remedials occasionally experienced with fatty SMAs due to fibre quality, quantity, or inadequate dispersion issues.

## **ULTIMATE VERSATILITY**

The ULTIPAVE M range includes 10mm and 14mm products to meet a variety of thickness and texture requirements. It is suitable for most locations, from rural roads to heavily trafficked motorways.

## **ULTIMATE QUALITY**

Our third party accredited ISO 9001 Systems and BBA certification ensures a consistently high quality product is supplied at all times.

### **ULTIMATE SUPPORT**

At Tarmac, technical excellence comes as standard. ULTIPAVE M is only available for installation by accredited contractors who have full access to our expert training, advice and technical support or by our own expert Contracting division. This ensures it is laid to the highest industry standards.



# **TECHNICAL DATA**

The table below contains test results showing performance compared to conventional asphalt products.

	Typical Air Voids	Typical Stiffness (ITSM)	Typical Water Sensitivity (ITSR)	Typical Wheel Tracking	
				WTSAIR	PRDAIR
Standard	BS EN 12697-8	BS EN 12697-26	BS EN 12697-12	BS EN 12697-22 (Proc. B at 60°C)	
ULTIPAVE M 10MM	5.5%	2200MPa	89%	0.09mm/10³ load cycles	6.0%
ULTIPAVE M 14MM	4.0%	2300MPa	92%	0.04mm/10 <sup>3</sup> load cycles	4.1%