

Contact MQP

Sales Enquiries: T 01530 832 244 E sales@ mqp.co.uk

Orders: T 01530 832 222 **E** orders@ mqp.co.uk

Technical Support Services: T 01530 239 426 E technical@mqp.co.uk

Invoice Queries: T 01530 831 000 E credit.control@ mqp.co.uk

On Line Document Retrieval: E mqpwebregister@ mqp.co.uk

MaxiFlex is available from:

- N Baston Asphalt Plant
- Cliffe Hill Quarry
- St Ives Asphalt Plant
- Wednesbury Asphalt Plant

nt

Other MQP Locations

Clee Hill Quarry & Asphalt Plant		Groby Asphalt Plant
Ettingshall Asphalt Plant	Δ	Northampton Asphalt Plar
Griff Quarry		



MQP

Head Office: Leicester Road Whitwick Leicestershire LE67 5GR

T 01530 831 000 F 01530 832 299 E sales@ mqp.co.uk

Focusing on service and quality

www.mqp.co.uk

MQP MaxiFlex



MaxiFlex Highly Flexible Road Surfacing

Focusing on service and quality

www.mqp.co.uk

MaxiFlex

Focusing On

Service and Quality

MaxiFlex has been designed to provide a highly flexible, deformation resistant material for roads where cracking has been an issue and in particular for the overlay of concrete carriageways.

Benefits of MaxiFlex

MaxiFlex utilises a hardwearing aggregate and an approved EN 14023 Polymer Modified Bitumen to provide a highly flexible and deformation resistant material.

Benefits include:

- Increased fatigue resistance to improve durability.
- High deformation resistance compared to paving grade asphalt concrete.

Available in the following nominal sizes:

- 20 mm
- 14 mm
- 10 mm

- Design provides a dense, low texture, durable finish which reduces water ingress.
- Option to lay as individual layers or as a combined binder and surface course single layer.
- Laid using conventional paving equipment in accordance with BS 594987.
- Suitable for use within sites where reflective cracking may occur.
- Suitable for overlaying concrete providing the correct construction process is followed.

Advantages

Advantages of MaxiFlex

- Single or Dual layer, single visit application
- Increased fatigue resistance
- Greater deformation resistance
- Reduced water ingress
- Greater resistance to fretting under turning

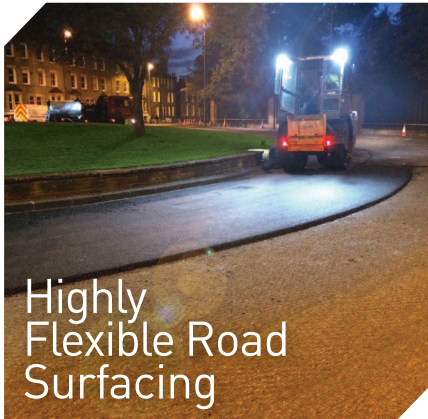


For further information on this and our full range of products please contact the Sales Office on T 01530 832244 or Technical on T 01530



Solution for reflective cracking.





Accreditation

Accreditation and Standards

MQP are accredited to: ISO 9001, 14001 and FPC to EN13108-21.

Ideal product for overlaying concrete.

For more detailed information on MQP please see our website www.mqp.co.uk

Focusing on service and quality

239426