

## TECHNICAL INFORMATION TOPFLOW CONCRETE - MACRO FIBRE

A specially formulated self-compacting concrete containing an innovative

high-performance blend of macro-synthetic and micro polypropylene fibre. For use in all slab type construction as a cost-effective replacement for crack-control mesh.

## BENEFITS

- Offers replacement for most types of crack control or top mesh
- Suitable for use with either Topflow Horizontal or plain 10mm Topflow concrete mixes
- Placing Topflow mix and fibre reinforcement within the same operation offers significant productivity and cost benefits
- No need to order, store and place steel mesh reinforcement on site
- Topflow mix has been specifically developed and adjusted to allow the use of this fibre system by Tarmac
- Reduces the risk of plastic settlement and shrinkage cracking
- Increases impact, abrasion and shatter resistance of the concrete
- Increases the ultimate residual strength of the concrete
- Enhances the ultimate durability of the concrete
- Little or no impact on surface finish quality; floor finishes can be applied as normal
- Potential to increase bay sizes and reduce number of induced joints in the slab

## **SPECIFICATION NOTES**

Concrete specification as per original Topflow product selected for use.

Flow range - 600mm-680mm flow.

Macro-synthetic and polypropylene fibre blend complies with EN14889-1:2006.

Finishing process – please note that the finishing process

is slightly different for this concrete. The first pass of the dappling bar should be a light pass at approximately one-third

of the depth of the concrete. The second should be a 'drag' across the surface, which will hold any fibres present underneath the surface.

For more details visit tarmac.com/contact topflow@tarmac.com

The information given in this technical data sheet is based on our current knowledge and is intended to provide general notes on our products and their uses. Tarmac endeavour to ensure that the information given is accurate, but accept no liability for its use or its suitability for particular application because of the product being used by the third party without our supervision. Any existing intellectual property right must be observed.

## TARMAC.COM

'Tarmac' and the 'circle logo' are registered trademarks. @2015 Tarmac Trading Limited