Fosroc® Supercast Synkoflex FR





constructive solutions

Fuel-resistant, non-swelling preformed plastic adhesive waterstop for concrete joints

Uses

Supercast Synkoflex FR waterstop provides watertight integrity for construction joints in concrete structures where swellable waterstops are not best suited i.e. bund walls, thin section walls and where concrete placement is delayed to allow steel reinforcement fixing.

Advantages

- Can be applied onto freshly poured concrete
- Can be applied onto existing concrete which is primed with Supastik E10 Adhesive
- Fuses with fresh concrete, allowing it to be applied with a minimum cover of 25mm
- Not affected by rainwater, allowing prolonged delays between application and concrete pour
- Can be easily joined to Fosroc Supercast PVC waterstops at expansion joints
- Highly adaptable to accommodate complex joint shapes
- Resistant to chemicals
- Fuel resistant
- Cost effective installation.

Description

Supercast Synkoflex FR is a fuel-resistant, non-swelling preformed plastic adhesive waterstop of dimensions 12mm x 30mm. It can be laid onto fresh concrete, or applied to existing concrete when used in conjunction with Supastik E10 Adhesive.

Specification Clauses

Supercast Synkoflex FR

Non-swelling plastic adhesive waterstop, where shown on the drawings, shall be Fosroc Supercast Synkoflex FR. It shall be capable of being applied to freshly poured concrete and be unaffected by fuels or by infiltration of groundwater up to a hydrostatic head of 30m. It shall be applied in accordance with Fosroc's current data sheet.

Properties

Form :	Rectangular waterstop	r section f	lexible
Nominal size :	30mm x 12mm x 5m strips		
Colour :	Blue		
Specific gravity :	1.60		
Resistance to hydrostatic head :	30m of water		
Application Temp. Range	: 5°C min	50°C max	Κ
Service Temp. Range :	-20°C min	50°C max	

Application Instructions

Existing concrete surfaces

Ensure all debris is removed and surfaces are clean and dry. Trowel on a 75mm wide strip of Supastik E10 Adhesive. Hand press the Supercast Synkoflex FR onto the primed area. Individual strips must be side lapped by 25mm.

Freshly poured concrete

Lay the Supercast Synkoflex FR onto the fresh concrete and overlap strips by 25mm.

Estimating

Supercast Synkoflex FR : 12mm x 30mm	Box of 6 x 5m rolls	
Supastik E10 Adhesive :	10 - 13m per 2 litre pack @ 75mm wide	

Limitations

Cannot be used for expansion joints.

Should not be installed at less than 50mm concrete cover.

Joining laps between strips must be side laps, not overlaps.

Storage

Supercast Synkoflex FR has a shelf life of 12 months. Store in original boxes in cool, dry conditions, away from sunlight.

17 CI/SfB:(1-)Zt4 January 2015

Fosroc[®] Supercast Synkoflex FR

Health & Safety

There are no known health hazards associated with Supercast Synkoflex FR in normal use. For further information refer to appropriate Product Safety Data Sheet.

Supastik E10:

For further information refer to appropriate Product Safety Data Sheet.

Additional information

Technical data — ancillary materials

Supastik E10

Supastik E10			
Form:	Base: Off-white viscous paste Curing agent: Grey viscous paste		
Storage Life:	18 months in originally sealed containers stored below 25°C in cool dry conditions		
Flash Point:	Above 65°C		
Mixed density:	1.2 kg/litre		
Pot Life:			
5°C:	3 to 4 hours		
10°C:	1 to 2 hours		
20°C:	50 to 60 minutes		
40°C:	20 to 30 minutes		
Solids content:	100%		
Cure duration:	Over 15°C:	48 hours	
Before trafficking:	5°C to 15°C:	96 hours	
Before immersion:	>7°C:	7 days	
Application temperature:	5°C to 50°C		
Mixed Colour:	Grey		
	·	·	

Fosroc and Supercast are trademarks of Fosroc International Limited



Fosroc Limited

Drayton Manor Business Park Coleshill Road, Tamworth, Staffordshire B78 3XN. UK

telephone: +44 (0) 1827 262222

fax: +44 (0) 1827 262444

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard Conditions for the Supply of Goods and Services, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification of information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in

email: enquiryuk@fosroc.com



www.fosroc.com

accordance with any advice, specification, recommendation of information given by it.