Fosroc Colpor 200



Cold applied, high performance, hydrocarbon resistant, polyurethane pavement joint sealant

Uses

For the horizontal sealing and maintenance of joints in concrete roads, concrete runways and hard standings. The excellent fuel resistance of Colpor 200 makes it particularly suitable for sealing areas where fuel and oil spillage might occur such as:

- Aircraft fuelling areas
- Oil terminals
- Garage forecourts
- Parking and cargo areas
- Docks and harbours
- Warehouses

Advantages

- Cold applied no heating equipment required
- Fuel, oil and hydraulic fluid resistant
- Self-levelling
- Tough rubbery seal
- High performance less maintenance

Standards compliance

Colpor 200 complies with U.S. Federal Specification SS-S-200E:1984 and British Standard 5212:1990 - types N, F and FB.

Description

Fosroc Colpor 200 cold applied, two part polyurethane sealant is designed for joints in concrete paved areas.

The capability of accommodating cyclic movements is retained by Colpor 200 throughout extremes of temperature conditions.

Colpor 200 is resistant to fuel, oil and hydraulic fluid spillage, will not harden in cold weather nor become excessively soft or pick up in hot conditions. Colpor 200 has high durability and long service life which significantly reduces maintenance costs.

Specification

Where so designated on the drawing, joints are to be sealed using Fosroc Colpor 200, pavement sealant manufactured by Fosroc to BS 5212: 1990 and to U.S. Federal Specification SS-S-200E:1984. Joints shall be prepared and the sealant mixed and applied in accordance with the manufacturer's current data sheet.

Design Criteria

Colpor 200 has a movement accommodation factor of 25% in butt joints. In designing joint spacing and dimensions, consideration should be given to the likely uneven distribution of movement.

To ensure the sealant operates within its stated movement capacity of 25%, the width of sealing slots should be designed in accordance with the recommendations of BS 6093. In trafficked areas the expansion joint width should not generally exceed 30 mm - for wider joints consult local Fosroc office.

Joint depth: In trafficked areas the sealing slots should be constructed so that at no time during the anticipated operating cycle of the joint will the sealant protrude above the surface of the concrete pavement. It is necessary to recess the level of the sealant 5 to 8 mm below the pavement surface, dependent on the time of year and temperature prevailing at the time of sealing.

The width to depth ratio of the Colpor 200 seal should be 1:1 to $1\frac{1}{2}$:1 subject to a minimum 10 mm depth of sealant (example, contraction joint: 15 mm wide x 13 mm depth; expansion joint: 25 mm wide x 20 mm depth).Properties

Form		Two part compound		
		Base compound: viscous liquid		
		Curing agent: liquid		
Colour	:	Black		
Movement Accom	moc	dation		
Factor (BS 6093)	:	Butt joints 25%		
Physical or	:	Chemical cure		
chemical cure				
Setting time	:	After 10 to 16 hours @ 35°C		
		Colpor 200 will be tack free and		
		can accept traffic.		
Application	:	To avoid unacceptably prolonged		
temperature		cure times, do not apply at		
		temperatures below 5°C.		
Hardness	:	14		
shore 'A' at 25°C				

Fosroc Colpor 200

Solids Content	:	100%				
Pot Life	:	2- 3 hours @23°C				
Chemical resistance to occasional spillage:						
Aviation fuels	:	resistant				
Hydraulic fluids	:	resistant				
Skydrol	:	resistant				
Kerosene	:	resistant				
Petrol	:	resistant				
Diesel fuels	:	resistant				
Synthetic oils	:	resistant				
Mineral oils	:	resistant				
White spirit	:	resistant				
Mid alkalis	:	resistant				
Dilute acids	:	resistant				

All the above properties have been determined by laboratory controlled tests and are in excess of those expected in practice.

Nevertheless, success in use will be determined by the implementation of good housekeeping practices.

Maintenance

No special requirements. Any damage identified during normal inspections should be repaired or replaced as appropriate.

Instructions for use

Joint preparation

Joint sealing slots in concrete should be accurately formed and must be dry, sound, clean and frost free. Remove all dust and laitance by grit blasting or grinding. Avoid polishing the joint sides when grinding. The prepared sealing slot should be blown out with dry, oil-free compressed air.

Ensure that any expansion joint filler is tightly packed in the joint and at the required depth to provide the seal dimensions specified. Before sealing, insert a bond breaker caulked tightly into the base of the sealing groove to prevent the sealant from adhering to the base of the slot.

Priming

Prime sealing slot surfaces with Primer No. 20 using a clean dry brush. Colpor 200; must be applied between 30 minutes and 2 hours after priming, depending on climatic conditions. Colpor 200 must be applied when the primer has become touch dry, that is after the evaporation of the solvent, but before the primer film has completely reacted.

If the primer film has become completely tack free, the surfaces must be reprimed before applying the sealant.

If the primed areas are left unsealed overnight the primer film must be removed by grit blasting or grinding and the joint interfaces reprimed. Therefore, avoid priming more work than can be sealed within the time-scales above.

Avoid over application of Primer No. 20, as this may cause puddles of primer to lie at the base of the sealing slot.

For sealing asphalt surfaces use Nitoflor FC130, this must be allowed to dry before continuing. Then the Nitoflor FC130 is over primed with Primer No. 20. If asphalt is less than four months old undertake pull off adhesion tests, if the results are satisfactory (consult Fosroc) then proceed.

Mixing

Drain totally the contents of the tin containing the curing agent into the large base component tin. Using a hand held, slow speed drill (400 to 500 rpm) fitted with a Fosroc paddle blade stirrer, mix for approximately one minute, stop the mixer and scrape around the top of the tin to remove any remaining curing agent. Continue mixing for a further 3 minutes until the material is thoroughly mixed.

Application

When mixed, the sealant may be loaded into a Fosroc GX Gun after removing the nozzle and cap and pulling back the plunger rod. The nozzle cap is then replaced ready for application. In wider joints of 25 mm and above, the mixed sealant may be poured directly from the tin by bending the side to form a pouring lip. Apply mixed sealant into the sealing slot so that the finished level of the seal is recessed below the trafficked surface as specified.

BS 5212:1990 Pt 2 sets out a code of practice for the application and use of joint sealants for concrete pavements.

Cleaning

Clean equipment immediately after use with Fosroc Solvent 102*[†]. Remove mixed Colpor 200 from the hands with 'Keroclense 22', 'Swarfega' or similar industrial hand cleanser.

Ancillary materials

Primer No. 20 Fosroc Solvent 102 Sealant Mixing Paddle MR2 Fosroc GX Gun



Technical support

Fosroc offers a comprehensive technical support service to specifiers, end users and contractors. It is also able to offer onsite technical assistance, an AutoCAD facility and dedicated specification assistance in locations all over the world.

Estimating

Supply

Colpor 200	:	3 & 4 litre packs
Primer No. 20	:	500 ml packs
Fosroc Solvent 102	:	5 litre

Guide to colpor 200 quantities

Joint size	Litre per	Meter per 4.0 litre pack
in mm (w:d)	meter	
10 x 10	0.100	40.00
13 x 13	0.169	23.66
15 x 15	0.225	17.77
20 x 15	0.300	13.33
20 x 20	0.400	10.00
25 x 20	0.500	8.00
25 x 25	0.625	6.40
30 x 25	0.750	5.33

1 litre of Primer No. 20 will be sufficient for 20 litres of Colpor 200, independent of joint size.

These are theoretical yields. No allowance has been made for variations in joint dimensions or wastage.

Storage

Colpor 200: 12 months in original containers stored in cool, dry conditions, i.e. not exceeding 25°C. Storage above this temperature may reduce shelf life.

Precautions

Health and safety

Colpor 200, Primer No. 20 and Fosroc Solvent 102 may cause sensitisation by inhalation and skin contact. Wear suitable protective clothing, gloves and eye/face protection. Barrier creams provide additional skin protection. Should accidental skin contact occur, remove immediately with a resin removing cream, followed by soap and water. Do not use solvent. In case of contact with eyes, rinse immediately with plenty of clean water and seek medical advise. Use only in well ventilated areas.

For additional information see relevant Product Safety Data Sheet.

Fire

Primer No. 20 and Fosroc Solvent 102 are flammable. Do not expose to naked flames or other sources of ignition. No Smoking. Containers should be tightly sealed when not in use. In the event of fire, extinguish with CO_2 or foam.

Flash Point

Primer No. 20	: 30°C
Fosroc Solvent 102	: 33°C



Fosroc Colpor 200

Additional Information

Fosroc manufactures a wide range of complementary products which include :

- waterproofing membranes & waterstops
- joint sealants & filler boards
- cementitious & epoxy grouts
- specialised flooring materials

Fosroc additionally offers a comprehensive package of products specifically designed for the repair and refurbishment of damaged concrete. Fosroc's 'Systematic Approach' to concrete repair features the following :

- hand-placed repair mortars
- spray grade repair mortars
- fluid micro-concretes
- chemically resistant epoxy mortars
- anti-carbonation/anti-chloride protective coatings
- chemical and abrasion resistant coatings

For further information on any of the above, please consult your local Fosroc office - as below.

[†] See separate data sheet



Important note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard Conditions for the Supply of Goods and Service. All Fosroc datasheets are updated on a regular basis. It is the user's responsibility to obtain the recent version.

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