

conjunction with cathodic protection

Shrinkage-compensated, highstrength, low-resistivity, flowing repair concrete for recasting in

systems

webercem five star repair concrete CP

onstruction solutions



About this product

webercem five star repair concrete CP is a preblended cementitious repair concrete which fully complies with the Highways England Specification for Highway Works Class 29F high-strength flowing concrete. Contains non-reactive aggregates and a low soluble-alkali cement content suitable for use where cathodic protection will subsequently be used.

Conforminty testing to BS EN 1504-3 has confirmed that **webercem five star repair concrete CP** meets the requirements for a Class R4 repair product.

Technical data

The following test results were obtained in lab conditions at 20°C		
45 – 60 minutes		
Between 360 and 440 minutes under laboratory conditions		
2200 kg/m³		
0.425	max 0·45	
750 mm in 8 sec 750 mm in 15 sec 750 mm in 5 sec 750 mm in 8 sec	750 mm in 30 sec 750 mm in 30 sec	
At 5°C and 20°C	Complies	
> 600 kg/m ³	min 400 kg/m³	
3.0%	max 7%	
7000 Ω cm (Wenner 4-pin method)	5000-15000 Ω cm	
	conditions at 20°C 45 – 60 minutes Between 360 and 440 minutes under laboratory conditions 2200 kg/m ³ 0.425 750 mm in 8 sec 750 mm in 15 sec 750 mm in 5 sec 750 mm in 5 sec 750 mm in 8 sec 250 mm in 8 sec 750 mm	

Uses

- Repair of concrete to bridge structures to HE specification
- In conjuction with electro-chemical cathodic protection systems
- Replacement of defective concrete to beams and crossheads
- Repair of car parks and buildings not subject to fire regulations
- Coastal structural repairs to jetties and piers
- Repairing concrete columns, beams, walls and soffits

Features and benefits

- Excellent electrical resistivity for cathodic protection systems
- Rapid strength development thus reducing repair possession times
- Dimensionally stable, forms an integral bond to existing concrete and restores structural integrity with proven durability
- Economical repair
- ▲ Variable application thickness providing flexibility of use
- ▲ Contains OPC and GGBS to clause 1702, 5 mm non-reactive carboniferous limestone to clause 1704, superplasticiser and shrinkage compensating agents
- ▲ Does not contain microsilica
- ▲ Total water-soluble sulphate content of concrete, SO₃, does not exceed 4%, complies with HE specification
- ▲ Complies with HE specification for use on highway structures
- Free-flowing recasting concrete allowing use in areas of congested reinforcement
- ▲ Class 4 repair product meeting the requirements of BS EN 1504-3

Preparation

The concrete substrate shall be adequately prepared by suitable methods to remove all defective concrete or suspect concrete by high pressure water cutting or by mechanical means, i.e breakers, scabbling, grit blasting, etc.

The perimeter of the prepared area shall be well defined by a saw cut, avoid feather edging of **webercem five star repair concrete CP**.

All concrete shall be removed to give a minimum clear dimension of 20 mm to all exposed rebar reinforcement. The extent of the concrete removal shall be agreed with the contract supervisor or engineer. Temporary structural supports shall be erected as necessary and shall be left in place until the repair concrete has gained sufficient strength.

Rust scale corrosion products and other deposits shall be removed from the exposed steel reinforcement by grit blasting or high pressure water cutting. Finish shall be to achieve second quality to BS 7079:1989. Degrease with suitable solvent where appropriate immediately prior to pouring.

No priming of the reinforcement is required, webercem five star repair concrete CP forms a good cementitious bond to clean exposed reinforcement. Do not use primers with this product.

Old concrete surfaces contaminated with oil or grease will require cleaning, care must be taken to ensure all contamination and any coating is removed prior to application of concrete.

Grout-tight formwork is essential. Use a light, uniform application of release agent and good quality sealed ply formwork. The formwork shall be adequately supported and fixed to resist fluid concrete pressures.

The parent concrete shall be thoroughly saturated with potable water prior to the application of the repair concrete. This may be achieved by filling the formwork with water, usually for 2 hours, then draining off the water, followed by removal of all surplus water.

Mixing

Use only freshly opened bags of **webercem five star repair concrete CP** and a clean forced-action mixer of suitable volume, i.e Daines Mixal mixer, Cretangle pan mixer or a Putzmeister P13 mixer and pump.

Charge the mixer with $2 \cdot 9 - 3 \cdot 7$ litres of water, per 25 kg bag, followed by a gradual addition of repair concrete. For optimum flow use $3 \cdot 7$ litres of water. Mix for 3 minutes. Mix only full bags, do not mix part bags.

NB: do not exceed maximum water addition of 3·7 litres water per 25 kg bag.

Performance to BS EN 1504-3

Test results – all intended uses

Performance characteristic	Method	BS EN 1504-3 requirement
Compressive strength	EN 12190	≥ 45 MPa
Chloride ion content	EN 1015-17	≤ 0.05%
Adhesive bond	EN 1542	≥ 2.0 MPa
Restrained shrinkage/expansion	EN 12617-4	Bond strength after test ≥ 2.0 MPa
Carbonation resistance	EN 13295	$d_k \leq \text{control concrete (1.3)}$

Test results - certain intended uses

Performance characteristic	Method	BS EN 1504-3 requirement
Elastic modulus	EN 13412	≥ 20 GPa
Thermal compatibility Part 1 Freeze/Thaw	EN 13687-1	Bond strength after 50 cycles ≥ 2 MPa
Capillary absorption	EN 13057	$\leq 0.5 \text{ kgm}^{-2}\text{h}^{-0.5}$

Application

The mixed concrete shall be used within 30 minutes of mixing and kept agitated prior to use.

The mixed concrete can be placed either by gravity pouring or by pumping through hoses at least 50 mm diameter. Care shall be exercised to avoid air entrapment during placing. No vibration is needed to compact the repair concrete, but the formwork should be tapped with a mallet to release minor air bubbles on the surface of the formwork.

Setting time

Setting time at 20°C is approximately 360-440 minutes.

Winter working

webercem five Star repair concrete CP can be used down to 5°C provided cold weather working precautions are carried out. At low temperatures the strength development of repair concrete is greatly reduced.

For further information please contact **Weber** Technical Services.

Curing

Immediately after finishing, the exposed surfaces of the concrete shall be cured with wet hessian, polythene or frost blankets for at least 48 hours to prevent rapid loss of water.

The concrete shall then be cured for a minimum of 14 days using a curing compound conforming BS 7542.

Packaging

webercem five star repair concrete CP is supplied in 25 kg bags.

Coverage

Yield per 25 kg bag is approx 12.75 litres. Coverage per m³ volume is 77 bags of **webercem five star repair concrete CP**.



Storage and shelf life

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture and 6 months for Highways.

Health and safety

Contains cement (Contains chromium (VI). May produce an allergic reaction). Harmful by inhalation. Irritating to eyes and skin. Keep out of the reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical help. After contact with skin, wash immediately with plenty of soap and water. Wear suitable protective clothing, gloves and eye/face protection.

For further information, please request the Material Safety Data Sheet for this product.

Technical services

Weber's Customer Services Department has a team of experienced advisors available to provide on-site advice both at the specification stage and during application. Detailed specifications can be provided for specific projects or more general works. Site visits and on-site demonstrations can be arranged on request.

Technical helpline Tel: 01525 718877 e-mail technical@netweber.co.uk

Sales enquiries

Weber products are distributed throughout the UK through selected stockists and distributors. Please contact the relevant Customer Services Team below for all product orders and enquiries.

UK and Ireland Tel: 01525 718877 e-mail customerservice@netweber.co.uk



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