Structural Suppo

Morters.

Concrete Repoir

Products

unstruction

Adnesives

Resin 8t

Comentitious

Anchors

Highway Products

Ground Engineering

EPROSEAL

Product code

EP201, EP202, EP204, EP207 Packaging listed overleaf

Description

Eproseal is a blend of Portland cements, quality graded aggregates and chemical modifiers which provide a waterproof cement based coating system for masonry and concrete. The product is mixed with water on site and applied by brush or spray. The special mix design produces excellent adhesion to construction surfaces and is safe to apply on damp substrates. The standard product is supplied as white and grey.

Uses include:



Specification Outline

Eproseal as manufactured by Tecroc Products Ltd should be used to form all coatings required for waterproofing purposes. The product must be stored, handled and applied strictly in accordance with the manufacturer's instructions.

Quality Assurance

Tecroc Products Ltd is a firm of Assessed Capability. The Company's quality system conforms to BS EN 9002;1994 and is assessed by SGS Yarsley International Certification Services Ltd

Typical Properties At 20°C

Water addition:	7.5 to 8.5 litres per 25kg unit.	
Yield:	2kg to 3kg/m ² /coat depending	
	on substrate.	
Coverage:	8.3m ² to 12.5m ² per 25 kg unit	
	depending on substrate.	
Initial set:	330 minutes.	

Instructions For Use

Preparation

All contact surfaces must be clean and sound. Remove all loose material, laitence, dust and any previous coating. Tap off water pressure where necessary and cut out a 20mm x 20mm fillet at the junction of the wall and the floor. Repair any existing cracks and fractures with Aquaplug or FS Mortar as necessary.

Priming

No priming is necessary. On dry surfaces, to assist the coating in fully wetting out the substrate, this background should be dampened.

Mixing

Eproseal is supplied in 25kg bags and 25kg pails. The water requirement to produce the coating is 7.5 to 8.5 litres per 25 kg of dry material. Pour the required quantity of water into a suitable mixing vessel. Slowly add the powder to the water whilst continuously mixing. Mechanical mixing is recommended using a slow speed high torque drill with a Mortar Stirrer. Mixing should be continued for three minutes after all the powder has been added to the mixing water to obtain a "creamy" consistency.

Coating

Eproseal is applied in two coats. Brush or spray apply the first coat in a horizontal direction down to the fillet level. After 24 hours seal fillet with Aquaplug leaving weep holes free. Apply a second coat of Eproseal in a vertical direction covering the fillet with the coating. Remove weep hole taps and seal with Aquaplug. If leaks occur, drill 12mm holes adjacent to the leak and seal with Aquaplug.

Application Notes

Do not retemper stiffened material. Eproseal should not be applied to frost filled surfaces or when temperature is 5°C and falling

Curing

In warm or windy conditions, mist spraying may be used to compensate for moisture loss. In tanking applications a through flow of air is required to prevent condensation.

Head Office Holly Lane Industrial Estate Atherstone Warwickshire CV9 2RN Tel: 01827 711755 Fax: 01827 711330 Northern Regional Office Unit 2 Shawcross Court Shawcross Business Park Dewsbury West Yorkshire. WF12 7RF Tel: 01924 485548 Fax: 01924 488662

Web site: www.tecroc.co.uk

E-mail: enquiries@tecroc.co.uk



EPROSEAL

Precautions

Health and Safety

Eproseal, Aquaplug and FS Mortar are alkaline when mixed with water and should not come into contact with skin or eyes. Avoid inhalation of dust during mixing and wear safety glasses, dust mask and gloves. If skin contact occurs wash thoroughly with clean water. Should eye contact occur rinse immediately with plenty of clean water and seek medical advice.

Full health and safety data are given in Product Safety Data Sheet.

Fire

Eproseal, Aquaplug and FS Mortar are nonflammable.

Coverage

Eproseal is packed in 25kg bags or 25kg pails. The coverage obtained will depend on the substrate surface.

Coarse surface 2.5 to 3kg/m²/coat 8.3 to 10.0m² per 25 kg unit

Smooth surface 2 to 2.5kg/m²/coat

10.0 to 12.5m² per 25 kg unit

Storage And Shelf Life

Eproseal will have a shelf life of 6 months in bags and 12 months in pails when kept in dry conditions at a temperature of 5°C to 45°C. Storage at higher temperatures and high humidity may reduce the shelf life.

Packaging And Ordering

Eproseal is supplied in:	
Grey 25kg Bag	Product Code EP 201
Grey 25kg Pail	Product Code EP 204
White 25kg Bag	Product Code EP 202
White 25kg Pail	Product Code EP 207
Aquaplug is supplied in:	
10kg Pail	Product Code EP 701
25kg Bag	Product Code EP 702
FS Mortar is supplied in:	
25kg Bag	Product Code EP 301
25kg Pail	Product Code EP 302

For further information and sales please contact your local Tecroc products office as listed below.

Tecroc Products Ltd products are guaranteed against defective materials and manufacture. Products are sold subject to the Tecroc Products Ltd Terms and Conditions of Sale, copies of which are forwarded on invoice and are available on request. Tecroc Products Ltd endeavours to ensure that the above data and any further advice is correct, however, it cannot accept any direct or indirect liability for the use of its products as such usage is beyond its control.

Head Office

Holly Lane Industrial Estate Atherstone Warwickshire CV9 2RN Tel: 01827 711755 Fax: 01827 711330

Web site: www.tecroc.co.uk

Northern Regional Office Unit 2 Shawcross Court Shawcross Business Park Dewsburv West Yorkshire. WF12 7RF Tel: 01924 485548 Fax: 01924 488662

E-mail: enquiries@tecroc.co.uk

