











Comentitious Anchors



Ground Engineering

 $2100 \text{ kg/m}^3$ Density Setting Times Initial 210 minutes Final 240 minutes

**TECHNICAL DATA** 

**Product Codes** 

Description

Uses include:

**Compressive Strength** 

Water addition

1 Day

 $38N/mm^2$ 

TP62, Packaging listed overleaf

**DRY PACK C WHITE** 

Dry Pack C White is a Portland cement based powder mix including special plasticising and shrinkage

compensating components. The mixed material

produces a mortar of high strength reaching 38N/mm<sup>2</sup> at

1 day and 64N/mm<sup>2</sup> at 28 days. The single pack product

only requires the addition of water for on site mixing.

The plasticising additives enable a dry packing mortar

to be produced at a low water to powder ratio. The

placed mortar is volume stable and maintains good

contact with infill faces giving total support to upper

units. Dry Pack C White is chloride free and can be

for structural support

gaps of 5mm to 100mm.

Placing in horizontal and vertical gaps

where a cementitious infill is required

May be rammed into place within

28 Days

 $64N/mm^2$ 

safely used in contact with steel reinforcement.

**Typical Mortar Properties @ 20°C** 

2.25 Litres per 25 kg bag Dry Pack C White

7 Days

 $57N/mm^2$ 

# Standards

Dry Pack C White has been tested in accordance with appropriate parts of the following standards:B.S. 1881

# **Specification Outline**

Dry packing operations shall be carried out using Dry Pack C White as manufactured by Tecroc Products Ltd. The product must be stored, handled and used 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.

# **Instructions For Use** Preparation

Contact surfaces should be sound, clean and provide a mechanical key. Remove all loose material, plaster, paint and oily deposits.

Revision Date 07/2001

# Priming

The prepared surfaces should be pre-dampened. Remove any standing water before placing the Dry Pack C White mortar.

# Mixing

Dry Pack C White is supplied in 25kg bags.

The water requirement to produce the mortar is:25kg bag : 2.25 to 3.0 litres of water

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. Suitable mixers include a slow speed high torque drill with a Mortar Stirrer or a forced action mixer such as the Cretangle. Mixing should be continued to achieve a smooth lump free mortar. Placing

Place the Dry Pack C White mortar firmly into the prepared gap. Use a suitable ramming tool to ensure complete filling of the gap and compaction of the mortar. Allow the mortar to stiffen then finish the exposed surface with a dampened steel trowel.

Dry Pack C White may be placed at temperatures between 5°C and 35°C. For application at temperatures outside this range contact The Technical Service Department.

# Curing

Curing of exposed surfaces should be undertaken in accordance with good concrete practice. Suitable methods of curing include water spray, polythene sheeting and spray applied concrete curing membrane.

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 Dewsburv West Yorkshire. WF12 7RF Tel: 01924 485548 Fax: 01924 488662

Web site: www.tecroc.co.uk

#### E-mail: enquiries@tecroc.co.uk

# TECROC PRODUCTS





# DRY PACK C WHITE

# Precautions

# Health and Safety

Dry Pack C White is 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

Dry Pack C White is non-flammable

# Yield

Each 25kg bag of Dry Pack C White will yield approximately 12.3 litres of mixed material.

# **Storage And Shelf Life**

Dry Pack C White will have a storage life of 12 months in unopened bags when kept in dry conditions at a temperature between 5°C and 45°C. Storage at higher temperatures and high humidity may reduce shelf life.

### **Packaging And Ordering**

Dry Pack C White is supplied in 25kg valve sacks. 25kg valve sack bags Product Code TP62

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 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