**TECHNICAL DATA** 

**Product Codes** 

Description

TGR 35, Packaging listed overleaf

of supporting the required load

**Specification Outline** 

**Quality Assurance** 

Services Ltd.

Uses include:

**TECGRIP CAS EPOXY** 

The Tecgrip CAS Epoxy Cartridge Anchor System consists of a combined two part cartridge, one containing the solvent

free epoxy resin base component and the second containing

the hardener component. The cartridge is constructed of impervious plastic material which prevents any mixing of the two components prior to use. Tecgrip CAS Epoxy Cartridge Anchor System is designed as a pre-filled self contained cartridge, ready for use on site with no additional mixing or

placing equipment. Mixing is carried out by pumping the

components through a static mixer which fits onto the threaded mixing exit of the cartridge. The system is used for the fixing of steel bolts and bars into pre-drilled upward or

downward facing holes within concrete, rock, brickwork,

stonework, masonry or other substrates capable of

supporting the required load. Formed anchors are high

strength fixings which are resistant to corrosion and may be

loaded quickly after installation. Placed anchors are resistant to vibration and do not exert expansive forces. The system is suitable for the placing of bolts and bars into pre-drilled upward or downward facing holes within concrete, rock, brickwork, stonework, masonry or other substrates capable

> Studding and dowels. Wall ties and brackets.

Anchor grouting shall be carried out using the Tecgrip CAS Epoxy Cartridge Anchor System as supplied by Tecroc

Products Ltd. The product must be stored handled and used strictly in accordance with the supplier's instructions

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

Base plates and rail tracks.

Starter bars.

tirov's



Structural Suppor Mortars



Uonorefe Keporr Products





Comentitious Anenars





Asterproofing



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Web site: www.tecroc.co.uk

# Typical Anchor Properties @ 20°C

#### **Uniaxial Pull Out Loads**

Anchor	Hole	Hole	Uniaxial
Size	Diam	Depth	Load
(mm)	(mm)	(mm)	(kN)
8	10	80	22
10	12	90	36
12	14	110	40
16	18	125	57
20	22	150	67

Tests carried out in accordance with BS 5080 using 63N/mm<sup>2</sup> concrete, holes drilled by rotary percussive method on air flush

### Setting Time

Temperature (°C)	5	10	15	20
Setting Time (mins)	150	90	60	50
Time Before	18	12	8	6
Loading	(Hours)	(Hours)	(Hours)	(Hours)

Compressive Strength: Tensile Strength: Compressive Modulus: Density: 48N/mm<sup>2</sup> @ 7 Days 20N/mm<sup>2</sup> 2kN/mm<sup>2</sup> @ 7 Days 1150kg/m<sup>3</sup>

#### Fixings Per 400ml Cartridge

<b>0</b>							
BOLT	HOLE	HOLE	FIXINGS PER				
DIAMETER	CLEARANCE	DEPTH	400ml				
(mm)	(2mm)	(mm)	CARTRIDGE				
8	10	80	95				
10	12	90	58				
12	14	110	35				
16	18	125	18				
20	22	150	10				

# Standards

E-mail: enquiries@tecroc.co.uk

Tecgrip CAS Epoxy has been tested in accordance with the appropriate parts of BS 6319, BS 5080



5.2.2

**TECHNICAL DATA** 

# **TECGRIP CAS EPOXY**

# Typical Anchor Properties @ 20°C

# **Anchor Design**

Parameters controlling the ultimate anchor strength (uniaxial pull out load) include:

> Type and strength of base material. Length of resin anchor bond. Hole forming or drilling method. Type of bolt or bar.

Typically, for a rough sided hole, a uniaxial pull out load of one tonne per 25mm of embedment may be achieved. Due to bellmouth drilling do not include the first 50mm in calculation. In practice, a safety factor must be used.

Non-critical applications: Safety Factor = 1.5 (minimum) Critical applications: Safety Factor = 2.0 (minimum) Any relevant codes of practice or standards should be conformed to. For the best anchorage performance the distance between anchors and the distance to a workpiece edge should be : Anchor to anchor:

Anchor to edge:

2.5 times the embedment length 1.5 times the embedment length

# **Anchor Installation**

# Holes and Bar Types

Holes should preferably be drilled using a rotary percussive self flushing drill. Holes which are diamond cored should be underreamed or roughened. Holes which are drilled with a rotary percussive non-flushing drill bit should be cleaned using a steel rotary brush. Loosened dust should be blown out of the hole using an extension tube reaching to the bottom of the hole.

Steel bars used for anchoring should be deformed such as those manufactured to BS 4449. Threaded bars may be used; these should be chisel ended to prevent them being unscrewed from the hardened resin. When using smooth bars an extra safety factor should be incorporated into the anchor design.

#### **Grout and Bar Placing**

Place the cartridge into the dispensing gun. Open the threaded mixing exit by removing the nozzle seal from the screw-end of the cartridge and attach mixing nozzle. Squeeze the hand trigger of the gun several times until grout flows out of nozzle and becomes an even colour. Release the pressure from the gun.

Place the mixing nozzle to the back of the hole and pump mixed grout to half/two thirds fill the hole. Insert bar or fixing then gently agitate to remove any entrapped air. Mixed grout should just overflow from the mouth of the hole.

The bar or fixing should not be disturbed until the grout has set and hardened.

# Precautions

# **Temperature in Use**

Tecgrip CAS Epoxy Products may be placed at temperatures above 5°C. Use in structural situations at temperatures above 60°C is not recommended. Consult the Technical Services Department for further advice

#### Health and Safety

The Tecgrip CAS Epoxy Cartridge Anchor System is resin based. Resins and solvents may cause allergic reactions in some people. Use barrier cream on exposed areas of arms and wear gloves and eye protection when mixing, using and cleaning. Ensure adequate ventilation to prevent inhalation of vapours.

If skin contact occurs remove resin immediately with cleansing cream and wash with soap and water. Do not use Solvent (cleaning solvent).

Should eye contact occur rinse immediately with plenty of clean water and seek medical advice.

If swallowed do not induce vomiting. Seek medical advice immediately.

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

#### Fire

The Tecgrip CAS Epoxy cartridges are flammable. Should fire occur extinguish with CO<sub>2</sub> or foam.

#### Yield

The Tecgrip CAS Epoxy cartridge will produce approximately 400ml of mixed grout

#### **Storage And Shelf Life**

The Tecgrip CAS Epoxy Cartridge Anchor System will have a shelf life of 9 months when kept in dry conditions at a temperature of 5°C to 20°C. Storage at temperatures outside this range and high humidity may reduce the shelf life.

#### Packaging And Ordering

The Tecgrip CAS Epoxy Cartridge Anchor System is supplied in: Boxes of six (400ml) cartridges + mixing nozzles. Tecgrip CAS Epoxy Product Code TGR 35

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.

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