SUPER SCREED







Products













Product Codes

AF06, Packaging listed overleaf

Description

Super Screed is a pre-packaged screeding mix based on Portland and microsilica cements, an acrylic co-polymer resin, specially graded basalt aggregates plus a blend of synergistic admixtures. Super Screed is ready to use on site and when mixed with water produces a trowelable floor screed which is applied to new or existing concrete. The mix design which is polymer reinforced and enhanced with microsilica is readily mixed to produce a screeding consistency that is easily applied and finished. The cured material develops high early compressive and mechanical strengths producing a hard wearing, impact resistant. floor.

Uses include:

Topping of concrete and cementitious floors, paths and

roadways.

Cover to concrete in car-parks, forecourts, garages and petrol

stations.

Loading bays and trucking aisles in warehouses and factories. Areas of mechanical or chemical attack, engineering and assembly workshops food factories, farms,

dairies and breweries.

Specification Outline

Screeding and concrete cover shall be carried out using Super Screed 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 The Company's quality system conforms to BS EN 9002;1994 and is assessed by SGS Yarsley International Certification Services Ltd.

Typical Screed Properties @ 20°C

Compressive Strength

Water addition

2.25 litres per 25kg bag of Super Screed

1 Dav	3 Davs	7 Davs	14 days	28 days
15N/mm ²	30N/mm ²	52N/mm ²	65N/mm ²	75N/mm²

Flexural strength @ 28 days 7N/mm²

Slightly stiff screed Consistency

Consistency life

slightly agitated 60 minutes Setting times Initial 3 hours to BS 4550 Final 5 hours

Volume stability

To ASTM C827 Non shrink

Impact resistance

to BRE Screed Test 0.14

Abrasion resistance

to BCA Abrasion Test 0.23

Density 2350kg/m^3

Standards

Super Screed has been tested in accordance with the appropriate parts of the following standards: BS1881, ASTM C230, ASTM C827, BRE Impact Resistance Test,

BCA Abrasion Test

Instructions For Use

Preparation

Clean any oily or other residues from the surface. Remove any loose or defective material from the surface to produce a good mechanical key. Edge sections should be cut to a "toe in" of 20mm. If necessary, form shutters at the sides of the concrete application area.

Priming

Mix the Super Screed powder with water at a doseage of 2.25 litres of water per 25kg bag Super Screed. Place the mixed material onto the concrete and form a contact coat using a stiff bristle brush to work the mixture well into the substrate.

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



SUPER SCREED

Instructions For Use

Mixing

Mix the Super Screed powder with water at doseage of 2.25 litres of water per 25kg bag of Super Screed. Pour the required quantity of water into a suitable mixing vessel. Slowly add the powder to the water whilst continuously mixing. Suitable mixers include a slow speed high torque drill with a Mortar Stirrer or a forced action mixer such as Creteangle or Mixal. Continue mixing until all the powder has been wetted out and an even mortar screeding mix has been produced.

Placing

Keep the concrete wet for several hours before the placement of the screed. Remove any standing water. Place the mixed screed onto the wet contact coat to provide a minimum 20mm depth of screed then rough finish with an aluminium beam. Avoid the entrapment of air and ensure complete contact of the screed with the concrete. Use a steel float to close the surface. For a textured finish use a suitable roller or stiff broom.

Super Screed may be placed at temperatures between 5°C and 35°C. For temperatures outside this range contact the Technical Service Department.

Curing

Placed screed should be cured in accordance with good concrete practice including water spray, tightly placed plastic sheeting and the spray applied curing membrane Polycure covered @ 10 m² per litre.

Precautions

Health and Safety

Super Screed mixes 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

Super Screed is non-flammable

Yield

Super Screed is packed in 25kg bags yielding approximately 11litres of mixed material.

Storage And Shelf Life

Super Screed will have a shelf life of 12 months when kept in dry conditions at a temperature of 5°C to 45°C. Storage at higher temperatures or high humidity may reduce the shelf life.

Packaging and Ordering

Super Screed is supplied in:

25kg bags Product Code AF06

Polycure is supplied in:

5kg polybottles Product Code AF03

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

Unit 2 Shawcross Court Shawcross Business Park Dewsbury West Yorkshire. WF12 7RF Tel: 01924 485548 Fax: 01924 488662

