Mortars

Products

Comentitious

Engineering

TECHNICAL DATA

LA FLOOR SCREED

Product code

TF 50, Packaging listed overleaf

Description

LA Floor Screed is a blend of special Portland cements, ground granulated blast furnace slag plus high quality continuously graded non ASR reactive aggregates. The product, when mixed with water, produces a homogenous screeding mix which will not segregate or bleed and has a dual shrinkage compensating system giving volume stability in both the plastic and hardened states. The mix has good flow chacteristics and will not rapidly stiffen LA Floor Screed may be used for all general flooring over-screeding, flooring repairs and wherever a flowing concrete is required. The product is easily mixed and placed by regular screeding methods or may be pumped into large prepared bays.

The use of the Portland Blast Furnace type of cement gives a mix design with less than 3kg of equivalent sodium oxide per m³ thus minimising the risk of alkali aggregate reaction even in the flooring substrate

LA Floor Screed is supplied in powder form only requiring the addition of water on site. The screed may be placed in thicknesses of nominal 5mm to 25mm For thicknesses of 5mm to 15mm the use of a priming/bonding layer of Bondcoat UF is recommended. For thicknesses of 15mm to 25mm the use of a priming/bonding layer of Acrylic Latex is recommended. separate Product Technical Data Sheets are available for these products.

Floor screeds placed to receive a Uses include:

full range of traffic conditions. Overlaying of badly worn

concrete floor.

Light to medium engineering

workshop floors.

Underlaying of additional floor

Specification Outline

Floor screeding, repairs and replacement shall be carried out using LA Floor 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 Capability. The Company's quality system conforms to BS EN 9002;1994 and is assessed by SGS Yarsley International Certification Services

Standards

LA Floor Screed has been tested to the relevant parts of the following standards:

BS 1881 BS 6319

Typical Properties @ 20°C

Consistency

Water Content	Ltr/25kg Bag	Consistency
%		
13	3.25	"Flowing Concrete"

Consistency Life

Water Content	Ltr/25kg Bag	Concrete Slightly	
%		Agitated	
13	3.25	30 Minutes	

Set times (BS 4550)

Water	Ltr/25kg bag	Initial Set	Final Set
content %			
13	3.25	5 Hours	8 Hours

Compressive Strength

Water	N/mm ² @	N/mm²@	N/mm²@	N/mm²@
Content	1Day	3 Days	7 Days	28 Days
%				
13	15	33.0	55.0	65.0

Density @ Water Content 13% 2260kg/m³

Shrinkage LA Floor Screed is shrinkage compensated 45N/mm² (slant shear BS6319) **Bond Strength** Bonded with Bondcoat UF

Compressive Modulus 32kN/mm²

Coefficient of Thermal Expansion 10-12x10⁻⁶ / °C Cure Rate

Foot traffic 1 day

Light vehicular traffic 3 days

Medium to heavy vehicular traffic 7 to 28 days

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LA FLOOR SCREED

Instructions For Use

Preparation

Surfaces to be repaired should be roughened to produce a good mechanical key. Ensure all contact surfaces are clean, free of contamination. Concrete surfaces should be soaked then blown free of standing water prior to screeding.

New concrete substrates should be at least 14 days old before screeding with LA Floor Screed. Existing floors with large cracks or holes may be pre-treated with LA Floor Screed at a reduced water content to fill the cracks or holes.

For large floor areas or bays correct thickness screeding bars should be fixed in place.

Mixing

Place the required quantity of water in a suitable forced action mixer such as a Creteangle. Slowly add the powder to the water whilst continuously mixing. After all the powder has been added mix for a further minute to ensure a smooth lump free consistency is achieved. For small areas suitable mixers include a slow speed high torque drill with a Mortar Stirrer. After all the powder has been added mix for a further 1 minutes. Mixing by hand is not recommended.

Placing

Ensure that sufficient LA Floor Screed has been mixed and available such that the screeding operation can be carried out continuously. Place the mixed LA Floor Screed inside the screeding bars until the thickness of the placed material is that required for the job. Use a spiked roller to create a level surface and assist with air release

Curing

In modeate ambient conditions a light water spray may be used once the LA Floor Screed has stiffened sufficiently not to distort. In more severe drying conditions the placed screed should be cured with Polycure sprayed at a rate of 10m^2 per litre. In adverse ambient conditions of rapid drying such as high temperatures and drying winds apply a second coat of Polycure after the first coat has dried. In cold ambient conditions protect recently placed screeds from freezing.

Precautions

Health and Safety

LA Floor Screed 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

LA Floor Screed is non-flammable

Yield

LA Floor Screed is packed in 25kg bags. The yield obtained is approximately 12.5 litres of mixed material

Storage And Shelf Life

LA Floor 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

LA Floor Screed is supplied in:
25kg bag Product Code TF 50
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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