

FS Screed

Heavy Duty Epoxy Floor Screed

DESCRIPTION

FS Screed is a three-pack solvent free epoxy resin mortar system designed to provide an impervious, hardwearing, impact and mechanical resistant floor topping. The product is trowel applied and can be installed from any thickness down to a feather edge.

USES

The Product is suitable for almost every building environment including chemical process areas, steelworks, food and drink manufacturing areas, dairies, breweries, plating shops, abattoirs, engineering shops, production lines, workshops and warehouse areas. FS Screed can be used as a general repair material for concrete both internally and externally.

Advantages

Durable excellent abrasion resistance, low maintenance costs
Chemically resistant excellent resistance to a wide range of chemicals

Seamless eliminates potential sources of failure

Non-slip non-slip surface for vehicular and pedestrian traffic
Hygienic impervious finish provides easily cleaned surface

PHYSICAL PROPERTIES

•	Compressive Strength	80 N/mm ²
•	Tensile Strength	12 N/mm ²
•	Flexural Strength	30 N/mm ²
•	Specific gravity	2.1
•	Pot life	30 mins
•	Initial Hardness	12 hours
•	Full cure	7 days
•	Bond to Steel	12 N/mm ²
•	Bond to Concrete	Concrete fails

BS EN 13892-	Abrasion	AR 0.5
4:2002	Resistance	AR 0.5
BS EN 13892- 8:2002	Bond Strength	B 2.0
BS 8204:Part 1 2003	Impact Resistance	Cat. A

(Below 20°C these times will be increased)

CHEMICAL RESISTANCE

FS Screed is resistant to a wide range of chemicals. Specific data is available on request from the Technical Services Department.

COLOURS

FS Screed is available in a limited range of colours. For details refer to colour chart. FS Screed may also be overcoated with Conren epoxy resin coatings to extend the range of finish colours available.

TEMPERATURE

FS Screed should not be applied at temperatures below 13° C and above 40° C. A combination of low temperature and high humidity can effect the application and curing of this product.

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INSTRUCTIONS FOR USE

MIXING AND APPLICATION

All surfaces to be treated with FS Screed should be clean, dry and roughened to provide a key. Dustfree shotblasting, scabbling, scarifying and planing are recommended methods of preparation for concrete, screed, asphalt, stone, wood and steel. Weak or friable surfaces should first be primed with WD Bonder to consolidate the base. Check that the preparation is complete. Mix WD Bonder by pouring the entire contents of the WD Bonder hardener container into the WD Bonder base container and mix thoroughly. Apply by brush or roller to the area to be treated with FS Screed, working to an area appropriate to the size of the units of FS Screed to be laid. Pour the entire contents of the FS Screed hardener container into the FS Screed base container and stir thoroughly until completely mixed. Add about half the contents of the FS aggregate bag to a forced action or creteangle mixer and begin mixing. Whilst the aggregates are being blended add the previously mixed FS Screed into the aggregate mix and drain completely from the FS base container. Add the remaining aggregate to the mixing drum or pan and mix for approximately 2-3 minutes until the FS Screed is an even mortar consistency. Empty the mixed mortar onto the 'wet' primed WD Bonder and spread out evenly at the required thickness and trowel smooth with a steel trowel wiping the surface of the trowel with a damp cloth moistened with water. Never add water to the FS mortar mix or onto the surface of the FS Screed.

Coverage and Pack Sizes

Pack Size (Kg)	Pack Size (Ltr)	Approx. Coverage
25kg	12ltr	2.4m ² @ 5mm
50kg	24ltr	4.8m ² @ 5mm

DISPOSAL

All tools and equipment should be cleaned with Conren Solvent Cleaner immediately after use. Spillage should be absorbed with sand or sawdust and disposed of in accordance with statutory regulations..

STORAGE

Shelf life at least 12 months if stored in original containers between 10° C and 25° C

PRECAUTIONS

For further information on our precautions please see the MSDS.

Technical Service and Quality Assurance

All information provided in this leaflet is based on results obtained from our own experience and testing which is given in good faith. The information is provided without guarantee as the user will be deemed to have satisfied themselves independently of the suitability of Conren's product for their own particular purpose. Conren Limited cannot be held responsible for any errors as a result of any incorrect information being provided.





















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