

ULTRA SCREED 5

Epoxy Floor Screed For Chemical & Abrasion Resistance

Admixtures

Surface

Treatments

DESCRIPTION

Ultra Screed is a conventional highly filled epoxy resin quartz aggregate screed mortar for application to industrial floors which are subject to heavy traffic and light chemical attack.

Ultra Screed cures rapidly to give a heavy duty floor finish with excellent chemical and abrasion resistance.

Protective Coatings

Composition

Colored solvent free epoxy and graded quartz aggregate mortar.

Concrete Repairs

Industrial

Flooring

Appearance

Ultra Screed unsealed has a mottled effect with a base background color providing a slightly textured surface. Ultra Screed sealed has a slightly textured even colored finish

Grouts & Anchors,

Durability

Ultra Screed exhibits the highest order of abrasion resistance.

Adhesives,

Thickness

Nominal 5 mm.

TECHNICAL DATA

Compressive Strength 70-80 N/mm²

Tensile Strength 9-10N/mm²
Flexural Strength 25-30N/mm²
Slant Shear Bond Strength
35N/mm²

DIRECTIONS FOR USE

Ultra Screed is used as a floor finish and repair mortar in areas where heavy continual wear is prevalent such as engineering workshops, warehouses, trucking lanes, test houses, etc. It should not be used where steam cleaning is required or in areas of high chemical spillage. Please refer to data on Ultra Screed for heavy duty and chemical resistance combined.

Substrates

Ultra Screed adheres well to concrete and grano.

Surface Preparation

To be assured of maximum adhesion and properties from Ultra resin products, the correct surface preparation is essential. Please refer to technical data sheet "Surface Preparation" reference.

Pack

Coverage Rates

Ultra Primer 1 kg 4-6m² Ultra Screed 16.5 kg 1.5m² @5mm thick

Application Conditions

5-30°C.

Priming Primer

Concrete surface should be primed with ULTRA primer 60.

Mixing

Ultra Screed is a three pack product. Mix the hardener component well into the resin for a period of 1 minute until even colored. Transfer the mixed resin into a rotary drum mixer and add the aggregate slowly until evenly wetted.

Application Technique

Ultra Screed should be applied directly into uncured wet Ultra Primer. The mortar is spread to an even thickness and the surface closed using a steel float

Sealing

Ultra Screed requires sealing to provide a non-porous surface.

Ultra Screed Seal is a thixotropic seal coat which is applied to the cured Ultra Screed mortar to totally grout and seal the surface. Please refer to technical data sheet reference.

Ultra Seal is a final seal coat used to provide a matt silk finish. Please refer to technical data sheet reference.

Ultra Guard is used to provide a gloss finish. Please refer to technical data sheet reference.

SPECIFICATION DETAIL

- 1. Ultra Primer 60 Covers 50-60 Sqft/ltr depending on porosity.
- 2. Ultra Screed 2kg/m² per 1mm thickness.

Water Proofing

Sealants



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Maintenance

Ultra Screed can be maintained in its original condition providing contamination is not allowed to build up and the floor is regularly scrubbed using proprietary cleaners.

Colors Available

All standard Ultra colors White, Gray, Dark Gray, Stone, Green, Sage Green, buff, and Brick red are available.

Health and Safety

Please read technical data sheet reference and specific health and safety data for this product provided in compliance with the requirements of EC Directive 91/155.

Storage, Mixing & Application

The storage, mixing and application conditions can affect the quality of the finish produced. Please read technical data sheet reference

Technical Advice

For further information on this or any other Ultra product, please contact

Storage:

Avoid to place direct to sun light and always store in shady areas.

ISO Certification:

Our production facility at Pakistan is ISO 9001:2008 ISO 14001:2004 by BUREAU VERITAS and UKAS Management

Chemical Resistance

Ultra Screed shows good chemical resistance but should not be used as a chemically resistant heavy duty finish as the screed is porous and if the seal coats become damaged chemical attack can occur. For heavy duty chemical resistance use Ultra Screed technical data sheet reference.

CHEMICAL RESISTANCE

A 1' - A - ' - L - 400/	
Acetic Acid, 10%	excellent
Acetone Alkali's	non-resistance
Alkali's	excellent
Ammonia10%	
Battery Acid	good
Beer	excellent
Bleach	excellent
Brake Fluid	good
Butanol	
Citric acid	excellent
Diesel Fuel	
Ethanol	
Ethylene Glycol	excellent
Gasoline	excellent
Hydraulic Oil	excellent
Hydrochloric Acid, 50%.	excellent
Industrial Methylated spi	
Lactic acid 10%	
MEK	excellent
Methylene Chloride	poor
MIBK	poor
Nitric Acid, 25%	excellent
Oil	excellent
Power Steering Fluid	excellent
Phosphoric Acid, 50%	Good
Skydrol	aood
Sugar Solution St	
Sodium Hydroxide 50%	excellent
Sulphuric acid 80%	excellent
Transmission Fluid	excellent
Toluene	
Urine	
Xylene	
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@20°C @30°C

Pot life at 70°F (21°C) 30 mins 15 mins **Tack free time** 30 mins 2-4 hrs

Re-coat time

Suitable for foot traffic 18 hrs 16 hrs
Full cure 7 days 56days
Suitable for wheel traffic 48 hrs 48
Dry to touch at 70°F (21°C) 6 hrs 5 hrs

Primer Info

Pot life at 70°F (21°C) 45 mins 20 mins **Tack free time** 3 hrs 1.5 hrs





