UPS 813 EQS Epoxy Quartz Screed













... for Solutions

The Engineer's Choice

UPS 813 EQS Epoxy Quartz Screed is an epoxy resin based solvent free high build trowel screed. The product has been designed to be applied to uneven concrete surfaces to a wet film thickness of 10 - 30mm (3/8" - 1 1/4"). On curing the product will ensure any imperfections on the surface of the concrete are reduced.

Typical Applications

Ideal for coating concrete floors, problematic cementations surfaces in warehouses, offices and laboratories.

Before proceeding, please read the following information carefully to ensure that the correct application procedure is fully understood.

Surface Preparation

Remove any contamination and lightly abrasive blast or scarify the concrete surface taking care not to expose the aggregate. Allow new concrete to cure for a minimum 21 days and remove any surface laitance before coating.

Power floated Concrete - Use a vacuum assisted shot blaster or floor grinder to remove wet laitance and provide a surface key for the coating.

Loose Paint or Rust - Remove using a vacuum assisted shot blaster or floor grinder or equivalent method.

Loose or Friable Concrete - Remove using a vacuum assisted shot blaster or floor grinder.

Oil or Grease - Use hot compressed air for large areas of contamination. Smaller, isolated deposits may be chemically cleaned with a standard degreaser product.

ALL SURFACES MUST BE PRIMED

Ensure all concrete surface are primed using UPS 909 PP, a low viscosity epoxy primer. This is not supplied with a pack of UPS 813 EQS.

Mixing & Application

UPS 813 EQS consists of 1 x 1LT of UPS 813 EQS Resin & Activator, 1 x 9KG bag of Natural Aggregate.

Pour the UPS 813 EQS Activator into the UPS 813 EQS Base container and mix using the spatula provided. Ensure all of the material is thoroughly mixed and streak free, pay attention to the sides and bottom of the container.

Once mixed, pour the contents of the mixed product into the container provided. Add 1 x 9KG bag of aggregate and begin to mix. Use an electric drill and mixing paddle to mix the material.

mixer and ensure all of the contents are mixed properly.

In colder climates or when the product is being applied to concrete surfaces lower than 12°C (50°F), add 75% of the aggregate and check consistency of the mix. Colder temperatures will thicken the resin therefore less aggregate is required to create a trowel-applied product. Just add part of the remaining 25% aggregate to create the correct level of consistency.

Once you have the correct consistency pour / empty the contents of the mixer into 20lt pails and pour the mixed resin onto the floor. Spread the screed with a trowel or rubber squeegee and then smooth off to the correct level.

A Tip for a Better Finish

Once the repair area has been filled with material spray clean water onto the face o the trowel and skim the surface of the repair. This will give UPS 813 EQS a smooth finish.

Technical Data & Performance

Characteristics

Coverage Rates

The practical coverage rate for 10KG (22LB) Pack of UPS 813		
EQS is as follows -		
10mm wet film thickness –	40mil wet film thickness –	
0.42m ² per pack	4.5ft ² per pack	
20mm wet film thickness -	80mil wet film thickness –	
0.21m ² per pack	2.25ft ²	
30mm wet film thickness –	120mil wet film thickness –	
0.14m ² per pack	1.5ft ² per pack	
Please note that the coverage rates quoted are theoretical and		
do not take into consideration the profile or condition of the		
surface being repaired.		

Drying & Cure Times at 20°C (68°F)

Useable Life	45 minutes
Hard Dry	8 hours
Minimum Over Coating	8 hours
Light Loading	12 hours
Maximum Over Coating	24 hours
Full Loading	24 hours

Once hardener, the material should be left for the following periods of time at 20°C (68°F) before being subjected to the conditions indicated. These times will be doubled at 10°C (50°F) and halved at 30°C (86°F)

Over Coating Times

applied material can be over coated as a sit is touch dry
over coating time should not exceed 24
rs
num over coating time is exceeded, the

Where the maximum over coating time is exceeded, the material should be allowed to harden before being abraded or flash blasted to remove surface contamination.

Appearance

Mixed Material Colour	Natural or Light Grey

Pack Sizes

This product is available in the following pack sizes; 10KG (22LB)

Shelf Life

5 years if unopened and store in normal dry conditions (15-30°C / 60-86°F)

Quality: All Unique Polymer Systems LTD Products are supplied under the scopes of the company's fully documented quality system.

Warranty: Unique Polymer Systems LTD warrants that the performance of the product supplied will confirm to the typical descriptions quoted within this Technical Data Sheet provided the material is stored correctly and used according to the procedures detailed in the Technical Data Sheet for the material.

Health & Safety: Please ensure good practice is observed at all times during the mixing and application of this product. Protective gloves must be worn during the mixing and application of this product. Before mixing and applying the material please ensure you have read the fully detailed Material Safety Data Sheet.

Legal Notice: The data contained within this Technical Data Sheet is furnished for information only and is believed to be reliable at the time of issue. We cannot assume responsibility for results obtained by others over whose methods we have no control. It is the responsibility of the customer to determine the products suitability for use. Unique Polymer Systems LTD accepts no liability arising out of the use of this information or the product described herein.