REETOP PU009 F.G

Heavy Duty Trowel Applied Polyurethane Screed Fine Texture

















A level mottled aggregate finish providing a finer texture.

DURABILITY

APPEARANCE

Highest order of durability, resistances to abrasion impact and chemical attack, stable to steam cleaning when applied at 8-9mm.

THICKNESS

Typical 6mm or 9mm. 9mm Application will be required in order to be stable to steam cleaning

PACK SIZE

 Pack Size
 29.64 Kgs

 Component A
 2.53 Kgs

 Component B
 2.11 Kgs

 Aggregate
 25.00 Kgs

TYPICAL INSTALLATIONS

Heavy duty situations to contact:-

Chemical processing, Food processing, Brewing Heavy duty traffic and plant vehicles, Engineering process areas

SUBSTRATES

Concrete, polymer reinforced screeds, grano concrete.

DESCRIPTION

Reetop PU009 F.G is a heavy-duty polyurethane based floor designed to provide excellent resistance to abrasion, chemical attack and other physical aggression.

COMPOSITION

Water dispersed polyurethane resin system with graded silica aggregates.

TECHNICAL DATA

Compressive strength to BS6319 Part 2 (N/mm²) 59.0

Tensile Strength to BS2782:320D (N/mm²) 6.5

Flexural strength to A.S.T.M, D790-84a (N/mm²) 41.0

Elastic modulus to BS2782:32D (N/mm²) 1350.0

Slant shear bond strength to BS6319 (N/mm²) 51.0

Abrasion resistance by Taber mg
loss/1000 cycles/1 kg load with H10 wheel 900
RRL slip resistance 70 Wet

ce 70 Wet 120 Dry

Surface spread of flame to BS 476 part 7 Class 2













REETOP PU009 F.G

Heavy Duty Trowel Applied Polyurethane Screed Fine Texture

SURFACE PREPARATION

To be assured of maximum adhesion and properties from Reepol resin products the correct surface preparation is essential. Please refer to technical data sheet "Surface Preparation" reference TD112 in order to ensure the finished system remains fully bonded to the subfloor, it is recommended that the edges of the floor area adjoining the walls are rebated to produce a cross- section of 20mm deep by 8mm wide, running at 150mm from and parallel with the walls.

APPLICATION CONDITIONS

5-30°C Maximum moisture content of substrate 10%.

PRIMING

Priming of all surfaces should be undertaking with Reeprime EP550. Please refer to technical data sheet. The primer should be allowed to cure for a minimum of 16 hours prior to application of the Reetop PU009 F.G system. (Maximum overcoating time at 20°C - 48 hours).

MIXING INSTRUCTIONS

IT IS IMPERATIVE THAT THE FIRST STAGE OF MIXING IS CARRIED OUT IN THE RESIN CONTAINER.

Pre-mixing of the coloured liquid component A is recommended to ensure any light settlement is reincorporated. Add the brown liquid component B to the colour liquid resin component A and mix for a minimum of 1 minute to provide a homogeneous mix.

The resultant mixture should then be loaded into a rotary drum mixer and the aggregate component added in stages, mixing until a lump free mix is obtained. Apply to pre-primed areas and level between battens as necessary, with a steel float. Final finishing may be effected by "back rollering" with a short nap paint roller.

COVERAGE RATES

12 Kg/m² @ 6mm and 18 Kg/m² @ 9mm

Coverage is given as a guide only as the exact coverage will vary on different substrates. No allowances are given for substrate imperfections or wastage.

SPECIFICATION DETAIL

Reeprime EP550 at approx. 250g/m². Please refer to technical data sheet Reeprime EP550. Reetop PU009 F.G @ 6mm to 9mm

MAINTENANCE

Regular cleaning of the applied system is recommended in order to maintain slip resistant properties and cosmetics. Normal proprietary cleaning agents in combination with pressure washing/steam cleaning may be employed.

CURE SCHEDULE

Usable Life of full unit/mix at 20°C 15 mins Initial film gel time (joining up) at 20°C/9mm build 20 mins Cure time to light traffic at 20°C/9mm 4-6 hours Cure time to light wheeled traffic at 20°C/9mm 12-16 hours Cure time to heavy duty traffic at 20°C/9mm 3-5 days

CHEMICAL RESISTANCE

Excellent resistances to organic and inorganic acids, alkalis, fuel and hydraulic oils, aromatic and allphatic.

COLOURS AVAILABLE

Light Grey Light Green Mid Grey Grass Green Dark Grey Black Red Beige Buff Safety Red

Because of the heavily filled system, colour will only show as a background shade. Slight colour change may occur on prolonged exposure, especially on some light shades.

HEALTH & SAFETY

It is recommended that barrier creams, gloves and protective clothing are used when using Reetop PU009 F.G. If eyes are affected wash with copious amounts of water and seek medical advice. For hands - wash with soap and water. For full details refer to C.H.I.P. data sheet.

STORAGE, MIXING & APPLICATION

The storage, mixing and application conditions can affect the quality of the finished product. Please refer to our Information Data sheet reference TD300.

TECHNICAL ADVICE

For further information on this or any other Virtus product, please contact our Technical Department.





virtus resins









The Shippon, Faenol, Pentrecelyn, Ruthin, LL15 2SP

Tel: +44 (0) 1978 790 744 info@epoxyresinsuppliers.co.uk www.epoxyresinsuppliers.co.uk



This information is given to the best of our knowledge but without obligation. We reserve the right to change the product for technical reasons and also to make changes to the specifications. This technical information becomes void as soon as a new edition appears. Materials are supplied subject to our Terms and Conditions - copies available on request.



