WINTOP - EPSL

EPOXY POLYURETHANE SELF LEVELING HYBRID FLOOR TOPPING



Products Description:

WINTOP EPSL is an epoxy polyurethane based hybrid self-levelling floor topping compound consisting of four components viz. WINTOP EPSL -R resin, WINTOP EPSL -H hardener, WINTOP CP colour paste and Aggregate SL-200 filler.

A two component epoxy primer, is suggested for coating on thoroughly cleaned substrate prior to application of self levelling compound.

Features and Benefits:

WINTOP -EPSL is an attractive floor topping and is characterised by

- Smooth and joint less finish.
- Excellent adhesion to concrete and other mineral surfaces.
- Solvent free and Oder free.
- Good chemical and abrasion resistance

Areas of Application

- Automobile / Engineering Industries
- Pharmaceutical industries
- Research Laboratories
- Store rooms , warehouses
- Hospital clean rooms
- Electronic assembly
- Nuclear power plants

- Easy to clean and maintain. Oil and waterproof surface.
- Does not support bacterial growth.
- Aesthetically enhanced look, changes working environment.
- Dairy industry, Industrial kitchens
- Food processing plant
- Bottling plants
- Control Rooms
- Paper Mills
- Computer room

Application Methods:

Joints Treatment- Joints in substrate should be maintained while floor topping with WINTOP-EPSL is done. WINTOP-EPSL should be used only on high strength substrates. New concrete should be cured for minimum 28 days.

Surface Preparation - All surfaces must be sound, clean, dry, free from oil, grease, cement laitance and all loosely adhering particles. Basic Concrete floor defects such as voids, bug holes, excess porosity, and physical and chemical damage are usually filled or repaired prior to the installation of the Floor coating system with specially formulated High strength, Non shrink, self curing, self bonding, fast curing epoxy flooring compatible epoxy resin based repairing mortar WINTOP EM used to level, smooth and patch damaged surfaces. Old Concrete surfaces: Surface contaminations, e.g. oil, paint and rubber or any other contaminations should be removed and adequate mechanical preparation carried out to achieve a sound and stable surface. When clear of all surface contamination, the concrete should be prepared mechanically to remove all laitance and expose a fresh surface. After surface preparation all loose debris and dirt should be removed by vacuum machine

Primer application - Use the primer as recommended for specific use. Mix components of WINTOP-PR primers in proportion as recommended. Once mixed, primer should be immediately applied in a thin, continuous film using stiff brush/ roller or trowel. Porous floors may require two coats of primer. Primer should be allowed to cure sufficiently, normally 6-18 hrs, prior to application of WINTOP-EPSL.

Application of WINTOP-EPSL

WINTOP-EPSL is supplied in pre weighed four components ready to use on site. Preferably use slow speed electric stirrer for mixing component. First mix WINTOP EPSL-ER(Resin) with WINTOP CP (Colour-Pigment) in a mixing vessel until uniform colour is obtained. Then add WINTOP-EPSL-EH (Hardner) and stir well. Finally add Aggregate SL-200 and stir until a homogeneous mixture is obtained. Spread WINTOP-EPSL mixture on the prepared surface by using toothed trowel or comb. The thickness should be approx. 1 mm or 2 mm. After approx. 10 minutes, use spiked roller to remove entrapped air. Allow floor topping to cure for 2 to 7 days at room temperature before use. Depending upon the size of the trowel, thickness can be adjusted from 1 mm to 2 mm.

Properties of Material Supplied:

Components and Mixing (PBW)

WINTOP EP Primer:

WINTOP EP- Resin : WINTOP EP- Hardener

100:50

WINTOP EPSL

WITOP EPSL-R: WINTOP EPSL-H:WINTOP CP: SL-.200

100 : 0.600 : 200 : 10

Pot Life

WINTOP EP-R +WINTOP EP-H: Approx. Mixture @30°C 2 Hrs

WINTOP EPSL: Approx. 45 min. Mixture @ 30°C

Curing Schedule:

Foot traffic / Light load : 24 – 48 Hrs

Full traffic load : 7 days

Coverage: 1.5-1.6 Kg mixed material for 1mm thickness for 1 Sq.mt. *



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Products: Epoxy / Polyurethane Floor coating, Waterproofing Polymers, Wood Protective Coating, Thermal Insulation Coatings, Wall Protective Coatings, Corrosion Resistant Coatings, Specialty Surface Protective Coatings, Construction chemicals Application Support.

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Cured Material Properties:

| Property | Test Method | Unit | Typical Values |
|----------------------|-------------------------|---------------------|--------------------------|
| Compressive strength | ISO 604 | N/mm2 | 50-55 |
| Flexural strength | ISO 178 | N/mm2 | 40-48 |
| Tensile strength | ISO 527 | N/mm2 | 18- 23 |
| Impact strength | ISO 179 | KJ/m2 | 7-10 |
| Bond strength | ASTM D-4541 | Kg/m2 | 32-35 (concrete failure) |
| Abrasion Resistance | ASTM D-4060,CS-17 Wheel | gm. max weight loss | 0.2-0.1 |
| Impact Resistance | ASTM D-2794 | joules | 3-5-4.4 |
| Dry Heat resistance | ASTM D-2485 | °C | 80-100 |
| Scratch Resistance | BS 3900 Part E2 | Kg | No failure, 2-2.5 |

Chemical Resistance properties of WINTOP EPSL:

Resistance to various chemicals at ambient temperature $(25 - 35^{\circ}C)$.

| Sr No | Chemicals | Concentration | Observation |
|-------|-------------------|---------------|-------------|
| 1 | Acetic acid | 3-5% | Resistant |
| 2 | Hydrochloric acid | 10-12 % | Resistant |
| 3 | Sulphuric acid | 10-12% | Resistant |
| 4 | Nitric acid | 7-10% | Resistant |
| 5 | Phosphoric acid | 5-15% | Resistant |
| 6 | Salt solution | Concentrated | Resistant |
| 7 | Sodium hydroxide | 10-20% | Resistant |
| 8 | Water | - | Resistant |
| 9 | Lactic | 7-10% | Resistant |
| 10 | Citric acid | 7-10% | Resistant |
| 11 | Petrol | - | Resistant |
| 12 | Oil | - | Resistant |
| 13 | Fruit juice | - | Resistant |

Cleaning of Tools

Tools and equipment contaminated with liquid WINTOP-EPSL or Primer can be cleaned with Cleaner 1 or suitable solvent. Cleaning should be done before it starts to gel or harden.

Safety and Handling

Use gloves, goggles and barrier cream. Avoid contact with skin. Ensure adequate ventilation during application. For further detail, refer to Material Safety Data Sheet.

Storage and Shelf Life

Winone products should be stored in well ventilated place. The area of storage shall be covered protecting the material from direct sunlight. The shelf life of these products shall be one year from the date of manufacture in sealed unopened container.

TECHNICAL SUPPORT

Technical information and guidance regarding WINONE range of admixtures, repairs and bonding, water proofing systems, epoxy industrial flooring systems etc, will be available from the technical services department, of WINONE.WINONE range of products undergoes high standard quality checks and every reasonable precaution is taken in the manufacture of all products. WINONE continuously strive to ensure the products, recommendations, specifications & information given is reliable, correct and accurate. No specific guarantee can be assured as product performance depends not only on quality but also on many other factors which are not under our control. The customer should make his own trials to determine the compatibility of the product for his own purpose. All products are sold subject to our standard terms and conditions of sale.

