

JAZEFLOOR – SL 3000

2-Component, High Performance, Solvent-free, Self-leveling, Abrasion & Chemical resistant Epoxy Resin-based Floor Topping up to 3-mm Thickness

Product Description

JAZEFLOOR – SL 3000 is 2-component, solvent-free, self-smoothing & levelling, epoxy resinbased high-build, high performance, chemical & abrasion resistant floor continuous protective coating. It is formulated to provide dry film thickness up to 3-mm. It will provide after application and curing a durable protective, decorative mortar topping with an excellent abrasion and impact resistance that is easy to-clean surface finish. It is based on selected epoxy resin & special hardeners and selected hard aggregates. It is available in wide range of standard colours.

Uses

JAZEFLOOR – SL 3000 is formulated to provide slip resistant, abrasion resistant, chemical resistant continuous floor protective coating. It suitable for areas where thick film is required such as:

- Industrial areas.
- Schools
- Soft drink factories
- Workshops & garages.
- Dairies.
- Kitchens.
- Pharmaceutical plants
- Showrooms.
- Storage areas

- Food processing areas.
- Car parks
- Laboratories.
- Clean rooms
- Traffic decking.
- Hospitals.
- Electric plants
- Laboratories.
- Shops and supermarkets.

Advantages

- Easy to mix and to apply.
- Does not support the growth of bacteria.
- Solvent-free, odourless.
- Highly durable.
- Excellent abrasion and impact resistance.
- Hygienic, impervious.
- Provides smooth surface that easy to clean.
- Excellent adhesion to sound concrete & masonry substrates.
- Very good mechanical properties.
- High chemical resistant to most common chemical reagents.
- Formulated to be suitable for the Middle East Climates.

Technical Properties

Appearance Pigmented free flowing liquid (mixed) Specific Gravity @20 °C 1.75 - 1.80**Solid Content** 100 % by weight Pot-life @ 25 °C 70 minutes. Full cure @ 25 °C 7-days Wet & dry thickness up to 3-mm Compressive Strength (N / mm²), ASTM D 579 80 Flexural strength (N / mm²), ASTM C-239 45



Tensile Strength (N / mm²), ASTM D-638 20 Bond Strength to concrete (N/mm²), ASTM C-882 3 Water Absorption, ASTM D-510 0.1 %

Abrasion resistance 70 mg as per as Taber Abrasive, 1000

grams / 1000 revolution.

Chemical Resistance JAZEFLOOR – SL 3000 has been tested for chemical resistance to

a comprehensive range of industrial & domestic chemicals. After constant immersion for 90-days @ 35 $^{\circ}$ C in accordance with

ASTM D-2240 (Shore D hardness), the results are:

Acids Hydrochloric Sulfuric Nitric Acetic Lactic Citric	20 % 20 % 20 % 10 % 10 %	Excellent Excellent Good Excellent Excellent Excellent	Alkalis Sodium hydroxide Sodium Carbonate Ammonia Potassium Hydroxide Sodium Hypochlorite	20 % 20 % 10 % 20 % 15 %	Excellent excellent Excellent Excellent Excellent
Ethanol Ethyl Glycol White spirit Petrol & Diesel Coconut oil Cotton Seed Oi Soya Bean Oil Silicates For Specific Ch	Oil I	Excellent	Soya Bean Oil Vegetable Oil Detergent Fat Milk Pine Oil Linseed Oil Water echnical support.		Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent

Coverage About 1.75 m² / Kg / mm thickness

Guide for Applications

Surface Preparation

All surfaces shall be sound, clean free from dust, grease & oils, curing agents & mould releasing agents or other materials may affect the bond of the product and the substrates. Steel or metal surfaces should be free from rust, scale or other contaminants.

Priming

JAZEPRIME- EP 10 shall be used prior to the application (See separate data Sheet)

Mixing

Stir each component of JAZEFLOOR – SL 3000 well before mixing. Pour Component A into clean vessel, then pour Component B and mix well till homogenous consistency & colour self-levelling free from lumps is achieved. Electric drill with low speed (400- 500 rpm) is recommended.



Application

Pour the mixed materials onto prepared & primed substrates while the primer is still tacky (wet on wet). After laying the mixed material, remove the entrapped air using spiked roller

Packaging

JAZEFLOOR – SL 3000 is supplied in 20-Kg Kits.

Storage & Shelf-life

 $\sf JAZEFLOOR-SL$ 3000 shall be stored in normal conditions away from any extreme temperatures. Shelf – life is 24 months if stored properly.

Health & Safety

- JAZEFLOOR SL 3000 non-toxic, non-corrosive, and non-dangerous.
- For Ecology: Do not dispose directly to water or soil. Mix Component A with Component B and wait till hardening, then burry in landfill in accordance with the local regulations.
- Splashes on skin will be washed with water and soap.

JCC CONSTRUCTION CHEMICALS

The information herein is general information to assist our customers in determining whether our products are suitable for their specific applications. Our products are intended for sale to commercial and industrial customers. We require that customers should inspect and test our products before use to satisfy themselves as to the content and suitability for the application they intend to use our products for.

JCC endeavors to ensure that any advice, recommendation, specification of information in accurate and correct manner.