

High Build Epoxy Floor Self-Levelling Screed/ Coating

## **BENEFITS:**

Excellent adhesion to concrete,

Very low shrinkage contributing to good dimension stability,

High mechanical strength, both tensile and compressive,

Resistance to oils, fuel, and many chemicals.

Abrasion resistance.



### PRODUCT DESCRIPTION:

FloorScreed® EP(L)-5345 is a high performance 100% solids 2/3 component, self levelling Epoxy floor coating. It provides a hard wearing floor finish for use in most industrial and commercial premises where a high quality floor is required.

### **USES**:

Concrete and plastered surfaces in factories, warehouses, chemical plants, workshops, clean rooms, food processing areas, service areas, etc.

# PROPERTIES:

- Placing without joints in layers of 1-4 mm.
- High compressive strength
- Resistant to wear and abrasion
- Waterproof
- Crack-free
- Resistant against gasoline, diesel oil, mineral oil, freeze-thaw cycles and deicing salts.
- Shock resistant
- No dust formation

Compressive Strength, N/mm <sup>2</sup>	>65
Tensile Strength, N/mm <sup>2</sup>	>40
Pot Life, 25 °C, Minutes	35
Foot Traffic	24 hrs
Shore D Hardness,	>80

### APPLICATION DATA:

#### PREPARATION OF SUBSTRATE:

The substrate must be sound clean, and free of oil. Sandblasting is most effective. If, however, this not possible, vigorous wire-brushing or roughening with coarse emery paper may be resorted to. Scarifying method should be another method for surface profile preparation. Degreasing with a solvent like acetone,





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benzene or toluene is then carried out. Damaged floor need to be repaired by using **Floorkrete** Floortop EP.

#### PRIMER APPLICATION:

Mix **FloorPrime**\* **EP** primers components A and B to get low viscosity coating. Apply by metal trowel or roller to allow primer to penetrate in to the concrete surface.

#### APPLICATION:

Mixing of the component A and component B is carried out with an improvised mechanical mixer by using a drill motor, with suitable stirrer attached in place of drill bit. A Mechanical planetary mixer has been found to be particularly effective. In three component system, component C is added on above mix.

The **FloorPrime EP** is first applied on concrete surfaces. Before the primer coat fully sets (tourch dry), mix **FloorScreed EP** (L)-5345, and distribute by squeeze or 2-4 mm notch trowel.

### STORAGE AND HANDLIG:

The material, when stored in their original containers and not exposed to undue heat or humidity as in outdoor open sheds, will have a minimum shelf life of 6 months. Store in dry, frost-free conditions at moderate temperatures not greater than 25 °C. As far as possible, direct contact mixed material with the skin should be avoided as they might cause irritation on sensitive skins. It is advisable to wash off the material immediately if it does come in contact with the skin.

### PACKAGING AND COVERAGE:

Pack Size: 25 kg composite pack, coverage: 1.45 kg/mm/m<sup>2</sup>

### **CLEANING:**

All tools should be cleaned with solvent immediately after use.

### STORAGE:

Store in dry, frost-free conditions at moderate temperatures not greater than 25 °c.

#### WARRANTY

Multichem warrants FloorScreed® EP(L)-5345 products to be free from manufacturing defects as defined in this warranty. Manufacturing defects are considered to be those defects that occur due to the quality of the ingredients or from the manufacturing process itself. This warranty does not include labor costs and other costs or expenses associated with the removal or installation of FloorScreed® EP(L)-5345 Products.

Because the Multichem does not perform the actual installation, it cannot be held responsible for the results of the application. Multichem specifically disclaims problems that occur due to weather conditions, structural movement, structural design flaws and application techniques.

This warranty is in lieu of all other warranties expressed or implied including the warranty of merchantability and fitness of purpose and of all other obligations or liabilities on Multichem part. Multichem neither assumes nor authorizes any person to assume for Multichem any liability in connection with the sale and installation of FloorScreed® EP(L)-5345 products.

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