Self leveling topping for floor surfaces



### **DESCRIPTION**

Strongcoat SL2 is a three-component, solvent-free, epoxy-based self-leveling topping that provides floor surfaces with a seamless, hygienic, and cosmetically attractive finish.

Applied by pin rake to horizontal surfaces, Strongcoat SL2 offers excellent durability for both pedestrian and vehicular traffic. It also demonstrates significant resistance to many chemicals commonly found in industrial environments.

Available in a variety of colours (consult our Sales Department for options), Strongcoat SL2 cures to a durable, hard-wearing surface.

### **APPLICATIONS**

Strongcoat SL2 is used to provide a hygienic, dense and hard wearing surface for concrete floors for a wide range of applications such as:

- » Aircraft hangars.
- » Hospitals.
- » Pharmaceutical factories.
- » Showrooms.
- » Laboratories.
- » Heavy or light duty industrial plants.
- » Kitchens.

### **ADVANTAGES**

- Provides hygienic floor.
- > Hard wearing system.
- » Solvent free.
- » Available in a wide range of attractive colours.
- » Resists a wide range of chemicals, consult DCP technical department for more details.

### **STANDARDS**

Strongcoat SL2 complies with EN 13813, SR-B2.0-AR0.5-IR10.

## **METHOD OF USE**

### SUBSTRATE PREPARATION

The substrate must be clean, dry, even, dense and free from oil, grease, dust and other contaminants. A clean surface will ensure maximum adhesion between the substrate and the coating.

# TECHNICAL PROPERTIES @ 25°C:

Pot life: 50 - 70 min

Foot traffic: After 24 hr

Vehicular traffic: After 48 hr

Chemical curing: 7 days

Mixed density:  $1.60 \pm 0.10 \text{ g/cm}^3$ 

Taber abrasion resistance:

(1000 g, 1000 cycle) ASTM D4060, weight

loss

CS17 wheel 85 milligram

Maximum wear depth: BS EN 13892-4 ≤ 0.05 mm

Impact resistance:

ISO 6272-2

30 0272-2

Compressive strength:

BS 6319-2

Bond strength\*:

BS EN 13892-8

Flexural strength:

EN 13892-2

Shore D hardness:

ASTM D2240

VOC:

**ASTM D2369** 

< 20 gr/ltr

≥ 85

> 10 N.m

≥ 45 N/mm<sup>2</sup>

≥ 2 N/mm<sup>2</sup>

≥ 30 N/mm<sup>2</sup>

\*Provided that the substrate was primed with Strongcoat Primer.

Localised repairs to be broken out, cleaned and repaired using DCP Cempatch repair mortar, 2 - 20 mm unfilled and 20 - 50 mm filled.

Concrete floors must have a minimum compressive strength of 25 N/mm² and a maximum concrete relative humidity of 80% (max. moisture content of 4%), relative humidity can be measured by using hygrometers. Concrete relative humidity should be less than 80% for concrete of 28 days old or more.

Contact DCP Technical Department for further details.



### SURFACE PREPARATION

Ensure that all pinholes and grooves in the prepared substrate are properly filled using suitable epoxy putty materials prior to the application of subsequent layers. This is crucial to prevent pinhole reflection and to achieve a smooth, seamless finish.

Unsound layers and contaminated concrete surfaces must be prepared using mechanical surface removing equipment. In case of areas deeply contaminated by oil or grease, such areas should be treated with hot compressed air.

### **PRIMING**

Concrete substrates should be primed with Strongcoat Primer. The primer should be allowed to cure for 24 hours. Use lambs wool roller to apply the primer. More than one coat may be required for highly porous or textured surfaces. (Check Strongcoat Primer Data Sheet for further details).

### MIXING

Prior to mixing, stir the individual components of Strongcoat SL2, taking care to ensure that the bottom and sides are thoroughly scraped. Transfer the entire contents of the Base and Hardener into a separate mixing container.

Using a Jiffy-type mixer attached to a slow-running electrical drill, mix for approximately 2 minutes. Once mixed, transfer the entire contents into a Casco or Creteangle-type mixer, taking care to ensure that the bottom and sides are thoroughly scraped.

Start the mixer and transfer to it the entire contents of the Strongcoat SL2 filler container, taking care to ensure that these are completely dry and lump-free. Continue mixing for approximately 2 minutes.

### Notes

- » Never mix Strongcoat SL2 by hand as this could lead to areas of uncured material.
- » In certain cases the base of the product can be supplied uncoloured and needs the addition of a colour pack. In such cases, mix the components of the base, hardener and colour pack using same procedure above, then add the filler component accordingly.

### **OCCASSIONAL SPILLAGE**

Chemical Resistance after full cure (7 days @ 25°C), ASTM D1308 (spot test @ 1 hr)

Inorganic Acids	
Sulphuric Acid 25%	R
Hydrochloric Acid 10%	R
Nitric Acid 10%	R
Phosphoric Acid 20%	R
Inorganic Bases	
Sodium Hydroxide 50%	R
<b>Aquous Solutions</b>	
Sodium Chloride sat	R
Tap Water	R
Chlorinated Water	R
Dead Sea Water	R
Solvents	
White Spirit	R
Xylene	R
Oils & Fuels	
Brake Fluid	RS
Engine Oil	R
Diesel	R
Kerosene	R
Detergents & Soaps	R

R: Resistant

RS: Resistant with slight discolouration

### **APPLICATION**

Once mixing is complete, transfer the Strongcoat SL2 to the primed surface at the required thickness by rack. Care should be taken when joining the lanes, to achieve a smooth connection. It is recommended to mask off edges with tape which is then removed while Strongcoat SL2 is still wet.

### **FINISHING**

While still wet, thoroughly spike roll the Strongcoat SL2.

### **REMARKS**

- Strongcoat SL2 should not be applied on to surfaces known to suffer from damp rising.
- Strongcoat SL2 should not be applied at temperatures below 10°C or where ambient relative humidity exceeds 80%.

### **CLEANING**

Strongcoat SL2 can be removed by DCP solvent prior setting.

### **PACKAGING**

Strongcoat SL2 is available in 30 kg packs.

Other pack sizes are available upon request.

### THICKNESS RANGE

1.5 - 3.5 mm.

### **COVERAGE**

Approximately 3.3 to 3.4 kg/m² for 2 mm thickness.

Actual coverage can vary depending on the substrate conditions.

### **SHELF LIFE**

Strongcoat SL2 and primer have a shelf life of 12 months from date of manufacture if stored at temperatures between 10°C and 35°C.

The material may form crystals when stored at temperatures below  $10^{\circ}$ C, in such cases, conditioning for 1 - 2 days at temperatures between  $30^{\circ}$ C and  $35^{\circ}$ C with simple manual mixing is needed before application.

If these conditions are exceeded, DCP Technical Department should be contacted for advice.

# CAUTIONS HEALTH AND SAFETY

Strongcoat SL2 and its primer should not come into contact with skin and eyes.

In case of contact with eyes wash immediately with plenty of water and seek medical advise promptly.

For further information refer to the Material Safety Data Sheet.

### **FIRE**

DCP solvent is flammable material and should not be used near a naked flame. Do not smoke near DCP solvent.

Flash Point: of Strongcoat SL2 and its primer are above 50°C.



### MORE FROM DON CONSTRUCTION PRODUCTS

A wide range of construction chemical products are manufactured by DCP which include:

- » Concrete admixtures.
- Surface treatments
- » Grouts and anchors.
- » Concrete repair.
- » Flooring systems.
- » Protective coatings.
- » Sealants.
- » Waterproofing.
- » Adhesives.
- » Tile adhesives and grouts.
- » Building products.
- » Structural strengthening.

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