Heavy duty solvent free coal tar modified epoxy based flooring system (Formerly known as Fildek HD)



Description

Strongcoat HD is a heavy duty solvent free coal tar modified epoxy flooring system. The product comprises of a base, hardener and graded filler, which when mixed form a fluid, homogenous slurry. After spreading Strongcoat HD slurry and while still wet, hard wearing silica aggregates should be broadcasted onto the slurry. Strongcoat HD cures to a durable, anti-slip, extremely hard wearing surface. Depending on the used Antislip Aggregate, final dry thickness can be (3 - 3.5 mm) for medium traffic or (5 - 5.5 mm) for heavy traffic.

Applications

Strongcoat HD is used to provide a hard wearing anti-skid surface for concrete and steel floors for a wide range of applications such as:

- ▲ Car parks.
- ▲ Roads and bridges.
- ▲ Offshore oil platforms.
- ▲ Ship decks.
- ▲ Industrial floors.
- → Helicopter decks (pad).

Advantages

- ▲ Hard wearing system.
- ▲ Non-slip.
- ▲ Solvent free.
- ▲ Lightweight.
- ▲ Fast cure.
- ▲ Waterproof.
- ▲ Flexible.
- ▲ Resists a wide range of chemicals, consult DCP technical department for more details.

Standards

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

Technical Properties:

Specific gravity: 1.75 ± 0.05

60 - 80 min @ 15°C

Working life: 40 - 50 min @ 25°C

20 - 30 min @ 35°C

Foot traffic: After 24 hr @ 25°C

Vehicular traffic: After 48 hr @ 25°C

Full cure: 7 days @ 25°C 4 days @ 35°C

Compressive strength:

BS 6319-2

≥ 45 MPa @ 7 days

Flexural strength:

EN 13892-2

≥ 25 MPa @ 7 days

Tensile strength:

BS 6319-7

≥ 8 MPa @ 7 days

Maximum wear

depth:

0.01 mm

BS EN 13892-4

Bond strength: > 2 MPa

BS EN 13892-8 (concrete failure)

Impact resistance: Pass to 10 N.m

ISO 6272-2 (on concrete substrate)

Water permeability

(5 bar): Nil

DIN 1048

Water absorption:

ASTM D570

VOC:

ASTM D2369 < 10g/ltr

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.

Nil



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 with hygrometers.

Concrete relative humidity should be less than 80% for concrete of 28 days old or more, for low W/C ratio concrete floors, 80% hygrometer reading or less can be achieved before 28 days age.

When applied to steel substrates, all surfaces should be clean and free from rust and scale. Make sure that the surfaces are grit blasted to reach a bright finish meets the requirement of Swedish Standard to a minimum of SA 2 ½ grade.

Contact DCP Technical Department for further details.

Surface Preparation

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

Priming

Concrete and steel substrates should be primed with Strongcoat Primer/Primer S. Use lamb's wool roller to apply the primer. The primer should be allowed to cure for 24 hours. More than one coat may be required for highly porous or textured surfaces.

For more information about the best priming procedure, contact DCP's Technical Department.

Mixing

To avoid inconsistent workability and pot life, make sure the materials to be used are stored in a shaded area and protected from extremes of temperatures for at least 24 hours prior to application. Prior to mixing, stir the liquid components of Strongcoat HD (base & hardener), mix thoroughly for at least 3 minutes using a forced action mixer. Add the filler and mix until a homogenous mixture is formed, this will take about 4 - 5 minutes.

Chemical Resistance (ASTM D543)	
Acids (m/v)	
Hydrochloric Acid 10%	Resistant
Nitric Acid 10%	Resistant
Phosphoric Acid 10%	Resistant
Sulphuric Acid 10%	Resistant
Alkalis (m/v)	
Ammonia 15%	Resistant
Sodium Hydroxide 25%	Resistant*
Solvents and organics	
Oils, vegetables & minerals	Resistant
Ferric Chloride 15%	Resistant
Kerosene	Resistant
White spirit	Resistant
Xylene	Resistant
Acetone	Resistant
Aqueous solutions	
Water	Resistant
Sea water	Resistant
Raw sewage	Resistant
Sodium chloride sat.	Resistant
Chlorinated water	Resistant
Fuels	
Brake fluid	Resistant
Diesel	Resistant
Kerosene	Resistant
UV resistance	Resistant*

Note: Slight discoloration in some cases may occur without affecting the performance of the coat.

Slurry Laying

Work in lanes of width not exceeding 3 m. Spread the slurry on the prepared 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 HD is still wet.

Dressing the silica aggregate should be applied immediately after laying of Strongcoat HD slurry. Aggregate should be allowed to fall vertically until the surface is saturated and totally covered.

Remove excess aggregate after initial curing of Strongcoat HD. Excess aggregates can be reused if not contaminated during removal.

Points to be Considered

- ▲ Strongcoat HD should not be applied on to surfaces known to suffer from damp rising.
- A Ramps should be treated with larger size silica aggregates.
- ▲ Strongcoat HD should not be applied at temperatures below 10°C or where ambient relative humidity exceeds 80%.

Cleaning

Strongcoat HD can be removed with DCP solvent prior to setting.

Packaging

Strongcoat HD is available in 30 kg packs. Strongcoat Primer is available in 5 kg packs. Silica aggregates is available in 25 kg bags.

Coverage

Strongcoat HD: $6.1 \, \text{kg/m}^2$ @ $3.5 \, \text{mm}$ thickness, and $9.6 \, \text{kg/m}^2$ @ $5.5 \, \text{mm}$ thickness.

Strongcoat Primer: 5 m²/kg @ 200 microns DFT. Silica aggregates: 5 - 6 kg/m² using Antislip Aggregate #2, and 6.5 - 7.5 kg/m² using Antislip Aggregate #0.

Storage

Strongcoat HD and primer have a shelf life of 12 months from date of manufacture if stored at temperatures between 5°C and 40°C.

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

Cautions

Health and Safety

Strongcoat HD 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 Safety Data Sheet.

Fire

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

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

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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.



Note:

We endeavor to ensure that any advice, recommendation or information we may give in product literature is accurate and correct. However, due to the fact that we have no direct or continuous control over where or how the products are applied, DCP cannot accept any liability either directly or indirectly arising from the use of DCP products, whether or not in accordance with any advice, specification, recommendation or information given by us.