EPO100CC CHEMICOAT

100% SOLIDS, LOW VOC, TINTED EPOXY





DESCRIPTION

This industrial floor and wall epoxy coating is an 100% solids, two-pack cycloaliphatic amine cured epoxy resin. This is a superior coating used where a higher resistance to substances and heavy traffic is required. Typical uses include commercial kitchens, tanks, pipes, sewers and bunding. This can be used in conjunction with EPO100HCR Hardener to get the highest chemical and heat resistance. ChemiCoat® EPO100CC is a high gloss and self-levelling epoxy resin, designed as a stand-alone and as a binder for slip resistant surfaces.

PRODUCT INFORMATION

Pot Life 30 minutes at 25°C.

Shelf Life 2 years. Store in a cool, dry area and out of direct sunlight

Mixing (2:1) 2 Parts EPO100CCA (Part A):1 Part EPO100CCH (Part B)

Coverage – 4-6m2/L depending on the method of application and porosity of

Standard Coat the surface.

Coverage - Flood Coat 1m2/L

Heat Resistance Epoxy will not begin to soften until 90°C.

Clean Up Clean tools with 150T Epoxy Thinners while still wet and discard

rollers and brushes

Return to Service Light Foot Traffic: 24 hours after completion of the job.

Vehicle Traffic: 24-48 hours after the completion of the job. **Sure Hardness:** 72 hours after the completion of the job. **Full Chemical Cure:** 7 days after the completion of the job.

Recoat Time 12-24 hours depending on the temperature.

Work time per pack 0.5 hours

Tack free time 8 hours at 25°C.

RECOMMENDED USES

- Tanks and sewage systems
- Mechanical workshops and warehouses
- Factories and food processing plants
- Laboratories, chemical and pharmaceutical industries
- · Power stations
- Clean rooms, exhibition halls and showrooms
- Demonstration areas and training rooms
- Washrooms, cloakrooms
- · Wet and dry process areas
- Loading bays and ramps
- Hangars
- Mining
- Civil

FEATURES & BENEFITS

- Australian Made
- Self priming
- · Installer friendly
- · MPa greater than concrete
- Low VOCs (volatile organic compounds)
- Low viscosity
- Tenacious bond to most substrates
- High mechanical properties and durability
- · High chemical resistance
- Solvent free
- Seamless
- Easy to apply, clean and maintain
- · No excess fillers

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ENVIRONMENTAL CONDITIONS

Temperature and the surrounding atmospheric conditions will play a part in the curing process of all epoxy products. Under conditions of low temperatures and high humidity, the final cured surface finish can be adversely affected potentially resulting in poor gloss retention, discolouration over time, poor overcoat ability, and inter-coat adhesion. Quite often these conditions will result in the formation of a white film over the surface often evident after contact with water. This chemical reaction with the atmosphere is commonly referred to as "amine bloom" or "amine blush".

If this occurs then the existing coating will need to be abraded to completely remove the affected surface to ensure the adhesion of subsequent application. In some cases, partial or complete re-priming may be necessary. Attention also needs to be paid to the substrate temperature which should be at least 10°C and preferably 5°C above the dew point during the curing phase. Ideal humidity is 50-70%.

Industry standards recommend the accurate recording of times and dates, batch numbers, consumption rates, and environmental conditions including the substrate and air temperatures, humidity levels, and dew point readings during both the application and curing process. Full material warranties cannot be provided unless all the relevant data has been recorded accurately.

SURFACE PREPARATION

- Ensure the concrete is sufficiently cured to the recommended minimum of 28 days from completion.
- Diamond grind or Polyvac the substrate. The surfaces must be clean, dry, and free from all traces of loose material, old coatings, curing compounds, release agents, laitance, oil, and grease, etc. This must be completed by diamond grinding or a suitable cleaning method.
- To check that all traces of oil and other contaminants have been completely removed, sprinkle a few drops of water over the surface. If all water is guickly absorbed, the surface is sufficiently oil and grease-free.
- If water forms into globules that remain on the surface, further thorough treatment of the substrate is necessary.
- Substrate compression strength should be at least 25MPa, cohesive bond strength at least 1.5MPa, and moisture content below 4%.
- Repair and fill cracks with EPO100EP Epoxy Putty or Concrete Repair Kit.

PRODUCT APPLICATION

Mix ChemiCoat® Part A thoroughly prior to combining it with ChemiCoat® Epoxy Hardener Part B.

Mix 2 Parts A with 1 Part B (2:1) by volume. Mix with a drill mixer at a slow speed for 2 minutes. Ensure the sides and bottom of the container/bucket are mixed. Tilt the drill to the side to ensure the product on top of the container/bucket is mixing in with the product on the bottom. In normal curing conditions, the EPO100CC® Coating Kit does not require an induction time and coating can begin immediately after mixing. For colder climates, see product cautions for further information on mixing and induction times. For system-specific instructions, consult the All Purpose Coatings Installation Instruction documentation, located on the website. It is recommended that the first coat of ChemiCoat® be applied with up to 10% Epoxy Thinners to ensure high penetration and adhesion to the coating substrate. Subsequent coats can be thinned but, a sufficient curing time will be required to allow the solvent content to evaporate from the product before re-coating or top coating when used as part of an All Purpose Coatings system. The recoat time is typically,12-24 hours at 25°C. Apply using a brush or lint-free roller.

If recoating after 72 hours a light sand will be required to ensure adhesion of any following coats.



Refer to individual SDS and Installation Instructions for system specifications and recommended PPE.

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CAUTIONS

- When used as a self-leveling floor coating, ChemiCoat® will not profile irregular substrates. For the profiling of defects on horizontal surfaces a suitable patching or repair mortar will be required.
- The mix ratio is calculated by product volume. **NOT BY PRODUCT WEIGHT**. Mixing products by weight may result in an unsatisfactory cure time or failure of the mix to cure entirely.
- To achieve optimum results in colder climates, you may need to warm the resin or introduce an induction time before application.

 This will jump-start the curing process. For further information, consult All Purpose Coatings, technical advisers.
- Exposure to sunlight and UV radiation can result in discolouration and chalking of the cured surface. This will have no adverse
 effect on the protective functions of the coating.
- Spills, including water should be cleaned up as soon as possible.

PHYSICAL PROPERTIES

Solids content100 %FinishGlossAbrasion ResistanceExcellentImpact StrengthExcellent

Compressive Strength ASTM D695: 12,000 psi
Tensile Strength ASTM D638: 3,900 psi
Elongation at Break ASTM D638: 7.00%
Taber Abrasion Resistance ASTM D4060: <0.1g loss

(mg or loss/1000 cycles) CS-17-wheel,1 kg load

Water Absorption ASTM D 570: 0/07% (2-hour boil)

Flexural Strength ASTM D 790: 7,800 psi Shore D Hardness ASTM D 2240: 89 Heat Distortion Temperature ASTM D648: 50°C

Bond Strength to Concrete 100% Concrete failure

Resistance to Chemical Spills (7 days at 25°C)

Hydrochloric Acid: 50% Regular contact Nitric Acid: 25% Occasional contact Sulfuric Acid: 50% Regular contact Phosphoric Acid: 50% Regular contact Acetic Acid: 10% Regular contact

Sodium Hydroxide: 50% Regular contact

Ammonia: 10% Regular contact Bleach: 5% Regular contact

Bleach Concentrate: Regular contact Urea (saturated): Regular contact

In an emergency, contact the Poisons Information Centre on 13 11 26 or a doctor for advice.

IF THE SITUATION IS LIFE THREATENING, DIAL 000 IMMEDIATELY.

DISCLAIMER: Please ensure you read the SDS & TDS thoroughly & carefully before the use or application of any All Purpose Coatings product. These documents contain information in context to how you will apply the product, including if it is being used in conjunction with any other products or systems, and to what surface the product will be applied. All-Purpose Coatings Pty Ltd does not accept any liability either directly or indirectly for any losses that arise from the use or application of the product in accordance with any advice, specification & recommendation given by the companies' documentation or representatives at any point in time. Application, performance & safety data may change from time to time. It is the user and/or applicators' responsibility to ensure they have the latest copy of any documentation pertaining to their project.

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