

CINDOPOX, 134

Resin Rich Epoxy Clear

Uses

Is a versatile, 2-part, industrial-grade epoxy that bonds and coats fibreglass, wood, metal, fabrics and other composite materials it is Suitable for casting and craft and provides superior strength and moisture resistance with non-yellowing additives to cover the epoxy UV weakness.

CINDOPOX cures to a high-strength plastic solid at room temperature, by the mixing ratio of epoxy resin and hardener. This highly moisture-resistant plastic adheres to a wide range of materials, making it ideal for projects that require water and chemical resistance, and strong physical properties for structural bonding. Select from a range of hardeners and additives that allow you to tailor the mixture's handling characteristics and the physical properties of the cured epoxy to suit your working conditions and specific coating or bonding application.

CINDOPOX cures layers with excellent water resistance, splashes of mineral oils, aliphatic hydrocarbons, and abrasion and impact. Limited resistance to aromatic and stronger solvents and acids and oxidizing materials.

Environment & Health

Follow the appropriate Occupational Health and Safety guidelines applicable to the location

where the application is undertaken. For more information, please refer to the safety datasheets for the individual components

Packaging

The product is supplied in full units as a 2component pack in two different kits.

CINDOPOX	12 litre Kit
CINDOPOX	24 litre Kit

Curing Times

4 hours
One day
28 days
8 hours @ 20°C
18 hours, see REMARKS

Additional Information

Colours	Clear
Finish	Gloss
Solid Content (by	99±0.5
Volume)-%	
Theoretical	5.3m ² /lit-200 Mic
spreading rate	
Flashpoint	28°C/83°F
Specific gravity	Part A 1.1 kg/lit-
	Part B .9 kg/lit
V.O.C.	Max. 60 gr/lit
Shelf life	1 Year (25°C / 77°F) from the time of production. Depending on storage conditions, mechanical stirring may be necessary before use.

Substrate Requirements

Concrete or screed substrate should be a minimum of 25 N/mm², free from laitance, dust and other contamination. The substrate should be dry to 75% RH as per ASTM F2170 (AS1884:2012).

Surface Preparation

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CINDOPOX is our clear Epoxy glaze concrete coating that is resistant to chemicals, abrasion and heat, it is ideal for a variety of environments such as residential, commercial and industrial. CINDOPOX should not be applied to floors subject to rising dampness or moisture content higher than 4%. The surface must be prepared and free from oils, chemicals and any other material that may affect the adhesion such as concrete curing membranes.

Concrete substrates should be at least 28 days old.

Part A and B should be mixed at low speed, thoroughly for 3 minutes. Do not use thinner, as this may affect mechanical properties.

Mixing

Stir Base A to re-disperse any settlement. The decent required amount of Base A into a clean container by weight using digital scales. Add Hardener B to the Base A container and drain thoroughly. Mix with a slow-speed drill and helical spinner head for 60 seconds, taking care not to entrain air. Mix until uniform.

Method	Roller	Brush
	Trowel	(touch-up)
Thinner (max. vol.)	EX-T-1	Ex-T-1
	(10-15%)	(5%)
Cleaning of tools	Xylene	
Indicated film thickness, dry	200-500 mm	I
Indicated film thickness, wet	250-500 mm	1

Application Method

Conditions: Do not apply when relative humidity exceeds 80% or when the surface to be coated is less than 4°C above the dew point.

Storage

Time	12 Months in Unopened Packs.
Temperature	Storage temperature between 5°C and 35°C.
Protection	Should be stored inside and protected from frost, weather, moisture, direct sunlight and contamination ingress.

Remarks

Preceding Coat

Indopox, Primit

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Subsequent Coat	-
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A completely clean surface is mandatory to ensure inter-coat adhesion, especially at long recoating intervals. Any dirt, oil, and grease must be removed, e.g., with a suitable detergent. Salts should be removed by freshwater hosing. To check the adequate quality of the surface cleaning a test patch is recommended before actual recoating.

Film Thickness

May be specified in another film thickness than indicated depending on purpose and area of use. This product can be poured up to 100 mm as a casting resin.

This will alter the spreading rate and may influence drying time and recoating intervals.



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Recoating and drying/curing time

Recoating intervals are related to the following conditions of temperature:

Temperature	Time (Hours)
25° C	8-72
20°C	12-96
15°C	24-96

Safety

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Chemstuk material safety data sheets and follow all local and national safety regulations. Harmful or fatal if swallowed; immediately seek medical assistance. Avoid inhalations of possible solvent vapours or paint mist, as well as paint contact with skin and eyes. Apply only in wellventilated areas and ensure that adequate forced ventilation exists when applying paint in confined spaces or when the air is stagnant. Always take precautions against the risks of fire and explosions. Please follow the instructions on dangerous good transport according to Flammable Paint UN 1263 (Part A) and Corrosive Liquid UN 1760 (Part B)

Material Set-Up

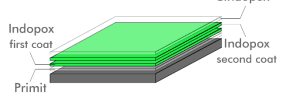
Before commencing work ensure that your material is set up by separating all components (e.g. Base A, Hardener B, Filler C etc.) to ensure that all material is correct. Check product labels and ensure there are equal amounts of product.

Site Set-Up

Before commencing work ensure that your site is set up. Mark the floor according to the specification with masking tape or similar to identify what area (m²) each unit will cover. If this is not achieved (greater or less consumption than the specified amount) immediately stop and contact Chemstuk aftersales helpline.

Surface Preparation

Concrete should be finished with a steel trowel. Surface preparation is to be completed by totally enclosed (light shot blasting) or coarse diamond grinding. All cementitious laitance must be removed to expose a sound substrate and provide a dry, dust-free, opentextured surface. All hard-to-reach areas and areas around the perimeter must be prepared using handheld preparation equipment. Any damaged areas must be repaired with Quick Fill mortar. Consult Chemstuk prior to using an alternative repair mortar. Any rough or uneven areas must be made smooth with MASTIC. Consult Chemstuk prior to using an alternative epoxy scratch coat. Cindopox



Application Equipment

The use of correct application equipment is critical as incorrect application tools can result in poor finishing and incorrect material consumption. Always test the application equipment prior to commencing work. The following equipment is recommended for this application.



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