

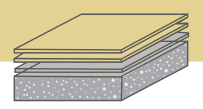
Cohe's Durafinish Systems is a two pack solvent free epoxy coating formulated for use where chemical and abrasive resistance is necessary.

EPOXY RESIN FOR INDUSTRIAL FLOORING

DURAFINISH

(0.3mm)

Two layers



DURAFINISH PRO

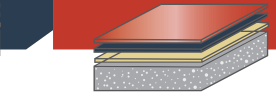
(1.5mm)

Three layers

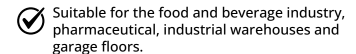
DURAFINISH PRO MAX

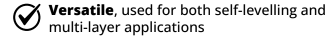
(1.5mm)

Three layers + UV



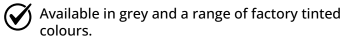
Durfinish is an epoxy resin for industrial flooring, suitable for both self-smoothing and textured coatings, as well as for multilayering broadcast systems and seal coats for epoxy mortar. Durfinish offers excellent chemical and abrasion resistance in both wet and dry processing areas, which makes it particularly suitable for the food and beverage industry, shopping centers and industrial warehouses. Durafinish creates surfaces that are flat and seamless, with a highly attractive finish.



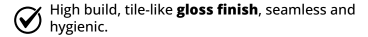
















Call a Cohe technical expert for advise on which system is best suited to your needs. 0508 SEAL IT (732 548).

DURAFINISH (0.3mm)

Solvent free High 100% solid epoxy resin system designed to create a uniform surface.

- Formulated for use where chemical and abrasive resistance is necessary
- Attractive high gloss finish for a seamless look
- Ideal for workshops, warehouses, garage floors and similar facilities
- Slip resistance P1

DURAFINISH PRO (1.5mm)

- Ideal for health institutions, dairy companies, floors, and similar facilities
- Slip Resistance ratings of P4 and P5, ensuring enhanced safety
- **Excellent water permeability**
- Superior adhesion to concrete, fiberglass, or steel, making it suitable for most prepared surfaces

DURAFINISH PRO MAX

(1.5mm + UV)

- Ideal for health institutions, dairy companies, floors, and similar facilities
- Slip Resistance ratings of P4 and P5, ensuring a high level of safety
- **Excellent water permeability**
- Resistant to chemicals, mineral oils, and petrol, making it highly durable in demanding environments

Technical Description

- Slip resistance
 - P1*
- Water permeability
- Resists chemicals, mineral oils and petrol
- Gloss and seamless finish

Features and Benefits

- Solvent free
- Excellent adhesion to concrete, fibreglass or steel. Ideal for most prepared surfaces.
- May be applied to wet surfaces (not running water).

Formulated and manufactured in New Zealand for harsh New Zealand conditions.



- Always request primer/preparation specification prior to each project application.
- Please ensure you have a copy of the MSDS and review it thoroughly for safety procedures before use.
- A project specification for primer, preparation details is required prior to application for all substrates.

Limitations

- Please read and understand application instructions thoroughly.
- Moderate heat resistance dry 120°C, wet 60°C.
 Only casual spillage resistance to concentrated acids, vegetable oils
 May be applied to wet surfaces (not running water).