

RINOL*LINING CR 543*

Chemical resistant FRP lining system



RINOL*LINING CR 543* is a chemical resistant lining system for steel and concrete substrates based on glass fibre reinforced vinyl ester resin.

RINOL*LINING CR 543* has excellent long-term resistance to most acids and alkalis and to many organic solvents.

Uses

As a protective lining for carbon (mild) steel and concrete structures subject to continuous or semi-continuous exposure to corrosive chemicals.

Areas of application

- chemical plants
- oil refineries
- · waste water treatment plants
- power stations
- steel works
- non-ferrous metal refineries
- food and beverage plants

Benefits

- resistant to most acids and alkalis
- resistant to gasoline, oils and most solvents
- withstands thermal and mechanical shocks
- resistant to cracking and crazing
- · good heat resistance
- · excellent adhesion and strength
- complies with Japanese Food
- Sanitation Act

Maximum service temperature 100°C

Colour range

RINOL*LINING CR 543* is available in four colours, green, grey, ivory and dark grey.

Chemical resistance

RINOLLINING CR 543 is resistant to:

- formic acid
- hydrochloric acid
- hydrofluoric acid
- nitric acid
- sulphuric acid
- ammonium hydroxide sodium hydroxide
- butanol
- fatty acid esters

For full details see our **Chemical Resistance Guide** to RINOL*LININGS*.

Physical properties

98%

37%

10%

20%

70%

28%

50%

100%

100%

Glass content	27%
ASTM D 2584	
Tensile strength	91 N/mm ²
JIS K 6911	
Flexural strength	130 N/mm ²
JIS K 6911	
Flexural modulus	4700 N/mm ²
JIS K 6911	
Barcol hardness	45
ASTM D 2583	

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System description

A glass fibre reinforced vinyl ester lining system consisting of a primer, one or two layers of chopped strand mat, a layer of surfacing veil and a top coat.

Method statement

1. Substrates

- 1.1 Suitable substrates are concrete, polymer modified concrete and mild (carbon) steel.
- 1.2 Concrete substrates
- 1.2.1 Concrete structures must incorporate a waterproof layer (DPM or similar).
- 1.2.2 The surface should be steel trowelled to a flat and even finish.
- 1.2.3 In the case of fair-faced concrete metal or plywood formers should be used.
- 1.2.4 Concrete should be at least 28 days old and have a tensile (pull-off) strength of at least 1.5 N/mm² when measured according to a recognised national standard.
- 1.2.5 The substrate shall be visibly dry with a moisture content not exceeding 4% when measured according to a recognised standard.
- 1.2.6 The substrate must be clean and free from dust and loose particles. All traces of contaminants such as oils, fats, greases, paint residues, chemicals and laitance should be removed.
- 1.3 Steel substrates
- 1.3.1 The surface must be degreased to remove all traces of oils, fats, greases and chemicals.

2. Preparation

- 2.1 Concrete substrates
- 2.1.1 The preferred methods are vacuum shot blasting and sand or grit blasting. For small areas wire brushing is suitable. For horizontal areas scabbling can be used.
- 2.1.2 All holes, honeycomb and undulations shall be made good using **RINOL putty**.
- 2.1.3 All angled corners shall be radiused to 30 mm using **RINOL putty** or chamfered.
- 2.2 Steel substrates
- 2.2.1 Steel should be shot blasted to white metal SA 2 1/2 standard.

3. Priming

- 3.1 The primer will normally be **RINOL CR Primer** catalysed with MEKP.
- 3.2 Steel substrates must be primed immediately after blasting.
- 3.3 The primer is mixed using an electric mixer and applied to the prepared substrate by brush or roller taking care to ensure complete even coverage. Material consumption will be 250-500 g/m² depending on substrate roughness.
- 3.4 **RINOL CR Primer** must not be applied if the temperature falls or is expected to fall to within 3°C of the dew point.

4. Application of the reinforced layer

- 4.1 The primer should be allowed to cure for not less than 4 hours but not more than 24 hours before application of the reinforced layers.
- 4.2 A coat of catalysed **RINOL CR 543 base** resin is applied to the primed surface using a roller. A layer of chopped strand mat (csm) is then laid into the resin taking care to avoid wrinkles and a further coat of catalysed **RINOL CR 543 base** resin applied. The resin impregnated csm is then thoroughly deaerated and allowed to cure for approximately 4 hours.
- 4.3 The second layer of csm is then applied as described in 4.2 above.
- 4.4 Immediately after the second csm is deaerated a layer of surfacing veil is laid onto the surface and a coat of cataly-sed **RINOL CR 543 base** resin applied using a roller taking care to ensure thorough impregnation. The reinforced layers are then allowed to cure for approximately 4 hours before application of the top coat.
- 4.5 **RINOL CR 543 base** must not be applied if the temperature falls or is expected to fall to within 3°C of the dew point.

5. Application of the top coat

- 5.1 The catalysed **RINOL CR 543 base** is mixed with pigment and wax and applied evenly to the reinforced layer using a roller.
- 5.2 Material consumption should be 250-350 g/m².
- 5.3 The top coat should not be applied if the temperature falls or is expected to fall to within 3°C of the dew point.
- 5.4 RINOLLINING CR 543 should be allowed to cure for a minimum of 72 hours before being put into service.

Specification clauses

- 1) The lining system shall be RINOL*LINING CR 543* reinforced with 2 (1) layer(s) of chopped strand mat.
- 2) The colour shall be green (grey) (ivory) (dark grey).

Notes

- Chopped strand mat is normally used at a weight of 380 g/m². For severe applications a heavier grade at 450 g/m² can be used.
- Surfacing veil is normally made from "C" glass or polyester fibre and is supplied at a weight of 30 g/m². For specialised applications surfacing veil made from carbon fibre may be used.



No.1 in industrial flooring

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