

Raincoat™ Cladding Finish

System data sheet



System features

- One or two coat system*
- Excellent covering power
- Durable system
- High build coating
- Single pack, easy to use
- Brush or spray applied
- Wide Colour range available from the Tor 'in can' tinting scheme

*Significant colour changes will require at least 2 coats to achieve adequate coverage.

What does the system include?

1st & 2nd Coat Raincoat™ Cladding Finish (RC305)



Product Appearance

Attractive, semi-gloss, plain coloured finish to match the appearance of new plastisol.

What does it do?

Raincoat™ Cladding Finish has been developed for the fast and cost effective refurbishment of architectural cladding. In many cases the system can be applied in a single coat.* It allows re-colouring for corporate re-branding or change of ownership or simply extends the life cycle of the cladding. The product is made on the Tor 'in can' tinting scheme, which allows a single 5 litre to be tinted to the desired shade. This makes the product very useful for coloured roof edgings, trims and capping details, where smaller volumes of material are needed.

Where can it be used?

Substrates

Primarily designed for the refurbishment and redecoration of vertical cladding materials such as plastisol. Other substrates such as PVDF / thermoset enamels will require special primers.

As cladding refurbishment is dependant wholly on condition, we recommend asking for a free site survey to assess your building. This service provides you with a full site specification for your project.

Buildings

Can be used on: Retail Stores, Warehouses, Manufacturing units, Distribution Units, any Commercial / Retail / Industrial building which utilises architectural cladding.

The Tor service available to you

- Unrivalled expertise and knowledge
- Nationwide team of area managers / technical personnel
- Free site survey and risk assessment
- Free specification service (NBS format also available)
- On-site technical back-up on live projects
- RIBA CPD seminars - ask for details

How to specify

The following specifications are included for demonstrative purposes only. **Always consult a representative of Tor Coatings prior to specifying or applying.**

Priming:

Where necessary, priming should be carried out using suitable compatible materials (it is advisable to determine necessity for priming with preliminary adhesion tests), for example:

Porous or friable surfaces: (e.g. fibre cement cladding): Prime with **Raincoat™ Stabilising Sealer**.

Metal Surfaces (including cleaned bolt heads, panel edge touch-ups, etc.): Suitably prepare and prime with **Raincoat™ APA**.

Plastic coated surfaces (e.g. 'Plastisol', PVF2, Polyester Powder, etc.): Consult Tor Coatings Ltd.

GRP surfaces: Thoroughly abrade then solvent wipe (e.g. Tor TH99 solvent).

Stripe Coating

(To vulnerable bolt heads, lap joints, drip edge details etc) Apply **Raincoat™ Fibretex** at approximately 1-2m²/litre, working well into all voids, ensuring product extends to at least 25mm from all edges and overlapping at least 15mm on to sound existing coatings.

The following recommended finishing coats are given for guidance on properly prepared (and where necessary primed/stripe coated), smooth sound substrates to give between 5 and 10 years life expectancy. Further advice should be sought for treatment of suspect or repainted surfaces.

Virtually Undamaged Coating Metal Surfaces

1 or 2 coats **Raincoat™ Cladding Finish** at maximum 6m² per litre.

Corroded/Delaminated Previous Coatings, Fibre Cement Cladding, Roof Trims etc

2 coats **Raincoat™ Cladding Finish** at maximum 6m²/litre.

Tor Coatings offer a free site survey service and all of our Area Business Managers are fully trained and able to carry out full site assessments. A detailed and bespoke specification will then be issued.

Please contact Tor Coatings on **0191 410 6611** to arrange your free site survey.

Technical information

	Raincoat™ Cladding Finish
Theoretical coverage	6.7m ² per litre
Application	Brush / airless spray
Pack size	5 Litres
Touch dry	4 hours
Hard dry	24 hours
Minimum overcoating time	24 hours
Maximum overcoating interval	7 days

Note: Coverage rate may vary depending on substrate condition, environment etc. A copy of the appropriate Technical Data Sheets and Health and Safety Data Sheets should be consulted prior to using the products.

Technical support



Tor Coatings' national team of Area Business Managers is supported by a dedicated customer service team, a large team of paint chemists and a dedicated technical help desk.

Call **0191 411 3148** for assistance from our helpdesk, or visit **www.tor-coatings.com** to find out more.



Providing Practical Solutions

Tor Coatings Limited, Portobello Industrial Estate,
Birtley, County Durham, DH3 2RE.

Tel: +44 (0)191 410 6611 **Fax:** +44 (0)191 492 0125

E-mail: enquiries@tor-coatings.com

Web: www.tor-coatings.com