Torclad™ Colour Dynamic

System data sheet





System Features

- Two-pack system
- · Quick and easy application
- · Wide colour range available
- · Attractive semi-gloss finish
- · Fast curing formula
- Flexible
- · Excellent resistance to weathering
- · Cost effective
- · Provides long term protection

What does the system include?

Primer Chosen to promote adhesion on a range of metal surfaces with varying conditions.

Topcoat Torclad Colour Dynamic (RC402),

a high performance, high solids, hardwearing colour stable top coat for long term exterior protection of roofs

and cladding.

Product Appearance

Smooth, plain colour, high-performance, protective coating with a semi-gloss finish.

What does it do?

Torclad Colour Dynamic has been specifically designed to provide a high performance and attractive finish for the refurbishment, decoration and protection of weathered roof and vertical sheet cladding, profiled metal sheet roofs, roof edge trims and cappings and "Mansard" type roof edge cladding systems etc.

Torclad Colour Dynamic can also be used in conjunction with Tor Elastaseal™ products to provide a hybrid waterproofing coating for metal sheet roof systems.

Where can it be used?

Substrates

Suitable for refurbishing many types of architectural cladding including: PVC Plastisols, PVF2, Silicone Polyester, powder coated or GRP sheets and trims, and asbestos cement/fibre cement sheeting.

Buildings

Torclad Colour Dynamic is ideally suited for refurbishing and protecting weathered substrates on many types of building:

- Retail units
- · Warehouses and distribution centres
- Factories
- · Schools and colleges
- · Hospitals and care homes
- Garages

The Tor service available to you

- Unrivalled expertise and knowledge
- Nationwide team of area managers and technical personnel
- Free site survey
- · Free comprehensive specification writing
- · On site technical back-up for live projects

Technical information

	Tor Epoxy Surface Tolerant Primer (metallic substrates)	Torcure MC Binder/Sealer (asbestos / fibre cement sheet)	Torclad Colour Dynamic
Typical coverage* (per coat)	5m² per litre	6m² per litre	7-10m² per litre
Application	Brush / Airless Spray	Brush / Roller / Airless Spray	Brush / Roller / Airless Spray
Pack size	4 Litres	5 Litres	11.3 Litres
Touch dry	2 hours	2 hours	3 hours
Hard dry	8 hours	4 hours	12 hours
Minimum overcoating time	8 hours	4 hours	8 hours
Maximum overcoating interval	28 days	48 hours	48 hours

^{*} Coverage rate my vary depending on substrate condition, environment etc.

How to specify

Due to the high number of possible substrates and varying conditions in which they can be found, Tor Coatings strongly recommend that a site survey is carried out to determine the exact specification required.

Tor Coatings offer a free site survey service, 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.

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.



Can be applied to a wide range of cladding substrates



Suitable for commercial and industrial premises



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