Torsan® Acrylic Eggshell

System data sheet





System features

- Reduces bacteria and mould by 99.99%
- Independently tested and verified performance
- 2 coat system*
- Water-based, quick drying and low odour
- Quick drying
- Durable, easy clean eggshell finish
- Available in white and pastel shades

*when used over previously painted conventional emulsion paints

What does the system include?

Primer

(where required)

Aqualife WSE Primer (EP131) - use on new, bare, stripped or hard glossy surfacess.

Top Coats

Apply two coats of Torsan® Acrylic Eggshell (EM379). When applying directly to previously painted surfaces it may be necessary to apply a third coat to fully conceal dark colours.

Product Appearance

Plain colour coating with an eggshell finish.

What does it do?

Using built in SteriTouch® technology the system actively reduces levels of bacteria that come into contact with the coated surface by 99.99%. It is effective against MRSA, Salmonella, E.Coli and other forms of bacteria and mould.

Where can it be used?

Substrates

Torsan® Acrylic Eggshell can be used on new, bare, stripped and previously painted internal surfaces including plaster, plasterboard, masonry, brick, concrete and ceramic tile.

Buildings

Torsan® Acrylic Eggshell suited to environments with high humidity. The system is ideal for use on internal walls and ceilings in operating theatres, laboratories, leisure facilities, prison cells and food and beverage environments.

The Tor service available to you

- Unrivalled expertise and knowledge
- Nation-wide team of area managers
- Free site surveys
- Technical support
- Free site survey and risk assessment
- Free specification service (NBS format also available)
- On-site technical back-up on live projects
- CPD seminars

Technical information

	Aqualife™ WSE Primer	Torsan [®] Acrylic Eggshell Finish
Theoretical coverage	10m² per litre	10m² per litre
Application	Brush / medium pile roller	Brush / medium pile roller
Pack size	5 Litres	5 Litres
Touch dry	4 hours	2 hours
Hard dry	16 hours	4 hours
Minimum overcoating time	16 hours	7 hours
Maximum overcoating interval	7 days	7 days

Note: Coverage rate my vary depending on substrate condition, environment etc.

Drying/curing times will be shortened by higher temperatures and lengthened by lower temperatures. A copy of the appropriate Technical Data Sheets and Health and Safety Data Sheets should be consulted prior to using the products.

How to specify

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

All areas should be suitably prepared according to the detailed Tor specification, prior to all application.

Aqualife™ WSE Primer (where required)

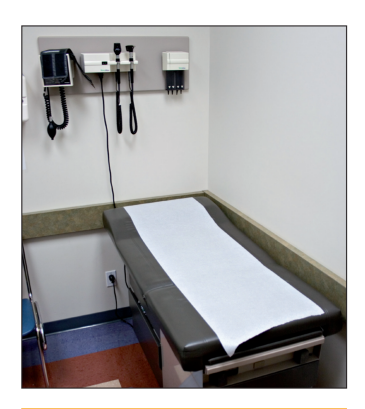
Apply 1 coat of Aqualife™ WSE Primer (EP131) and allow to cure overnight before overcoating.

Torsan® Acrylic Eggshell

Apply 2 coats of **Torsan® Acrylic Eggshell** (EP131) as required, allow 1st coat to cure for a minimum of 4 hours before overcoating.

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.

Contact Tor Coatings on 0191 410 6611 to arrange your free site survey.



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