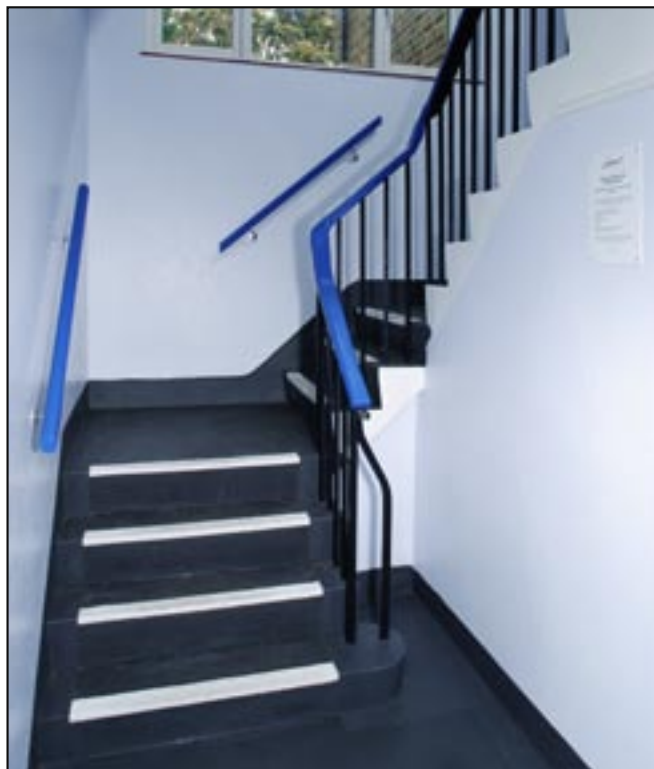


# Torlife™ Ultimate AG

## System data sheet



Providing Practical Solutions



### System features

- Non-sacrificial anti-graffiti finish
- Superb graffiti removal properties
- Solvent free
- 3 coat system
- Achieves Class 'O' on new, bare and stripped surfaces
- Independently tested at Warrington Fire Research Centre
- Easily applied by brush or roller
- Provides long term protection
- Wide colour range available from tinting scheme

### What does the system include?

- |                 |   |
|-----------------|---|
| <b>1st Coat</b> | Aqualife™ WSE Primer (EP131), a two-pack adhesion promoting primer for new, bare or stripped surfaces.              |
| <b>2nd Coat</b> | Torlife™ Ultimate Intermediate (EM369) single-pack coating that adds colour and fire protection into the system.    |
| <b>3rd Coat</b> | Torlife™ Ultimate AG (EM240) a two-pack, solvent free coloured finish with outstanding graffiti removal properties. |

### Product Appearance

A smooth, plain coloured, anti-graffiti coating with a high sheen finish.

### What does it do?

**Torlife™ Ultimate AG** protects against the spread of flame to Class 'O' on new/bare or stripped walls and ceilings.

The topcoat is a high performance anti-graffiti finish which provides protection against serious abuse by allowing long-term effective removal when used in conjunction with the Tor graffiti removal systems.

### Where can it be used?

#### Substrates

Internal plaster and plasterboard, brick, masonry, concrete and ceramic tiles.

#### Buildings

Torlife™ Ultimate AG is suitable for any internal surfaces where effective protection against graffiti is needed in conjunction with a high level of fire protection, but typical areas include walls, ceilings and soffits in the following locations;

- Communal areas, landings and lift lobbies in social housing blocks
- Internal fire escape areas
- Internal public access areas
- Toilet blocks in schools and public conveniences
- Corridors and escape routes in public buildings including schools, colleges, hospitals, nursing homes, leisure centres, community centres and office blocks.

### 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 seminar 'Understanding the control of rapid flame spread in building refurbishment' available.

## Technical information

	Aqualife™ WSE primer	Torlife™ Ultimate intermediate	Torlife™ Ultimate finish
<b>Theoretical coverage</b>	10m <sup>2</sup> per litre	10m <sup>2</sup> per litre	15m <sup>2</sup> per litre
<b>Application</b>	Brush / medium roller	Brush / medium roller	Brush / medium roller
<b>Pack size</b>	5 Litres	5 Litres	5 Litres
<b>Touch dry</b>	4 hours	2 hours	4 hours
<b>Hard dry</b>	16 hours	6 hours	16 hours
<b>Minimum overcoating time</b>	16 hours	16 hours	N/A
<b>Maximum overcoating interval</b>	7 days	3 days	N/A

**Note:** Drying and curing times will vary according to climactic conditions. Low ambient temperatures will lengthen drying times and minimum overcoating intervals. Products must not be applied or allowed to cure below 5°C.

## How to specify

The following specification is included for demonstrative purposes only, and would be suitable for a new or bare surface. Always consult a representative of Tor Coatings prior to specifying or applying.

By brush or medium pile roller, apply one full coat of Aqualife™ TP WSE Primer (EP131) at a theoretical coverage rate of 10 square metres per litre. Allow to cure. Overcoating time minimum 16 hours, maximum 7 days.

By brush or medium pile roller, apply one full coat of Torlife™ Ultimate Intermediate (EM369) at a theoretical coverage rate of 10 square metres per litre. Allow to cure. Overcoating time minimum 16 hours, maximum 7 days.

By brush or short / medium pile roller, apply one full coat of Torlife™ Ultimate Finish (EP240) at a theoretical coverage rate of 15 square metres per litre. Allow to cure.

Tor Coatings offers 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 services 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.



Torlife™ Ultimate AG in use in a social housing environment, London, UK.



Graffiti removal in progress

## Graffiti removal

Graffiti can be safely and easily removed from all of the Tor Coatings anti-graffiti range by using the Torclean™ Pre-Wipe (SS454001) and Torclean™ Graffiti Remover Wipe (SS455001) or by using the Torclean™ Graffiti Pre-Wash (DM416) and the Torclean™ "G" Graffiti Remover (DM424).

Only Tor Coatings remover wipes and sprays should be used as other materials may damage the painted surface, resulting in system failure and permanent graffiti damage.

The use of abrasive pads and household detergents should never be considered unless otherwise instructed by a representative of Tor Coatings Ltd.



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