# Flame Retardant Matt

Decorative fire retardant paint.



## **System Features**

- Upgrades the fire performance of well adhered, previously painted surfaces
- 2 coat flame retardant system.
- · Tough, hardwearing matt finish.
- 3rd Party Accredited performance under Certifire
- · Good chemical and abrasion resistance.
- Available in an extensive range of NCS and BS4800 colours.
- · Low odour water based formula.
- · Easy and safe to apply in all internal areas.
- · Easy to clean.
- · Independently tested at Warrington Fire Research Centre.
- · Provides long term protection.

### What does it do?

**Tor Flame Retardant Matt System** enables you to achieve a Class 0 fire rating on previously decorated surfaces, providing a high level of long term decorative protection.

The system achieves Class 0 when applied over 12 coats of water-based acrylic when tested to BS476 Parts 6 and 7.

### **Technical information**

	Tor Flame Retardant Matt Finish
Theoretical Coverage	12m² per litre
Application	Brush or short/medium pile roller
Pack size	5 Litres
Touch dry	1 hour
Hard dry	4 hours
Minimum overcoating time	4 hours
Maximum overcoating interval	7 days

## **Product Appearance**

Smooth, matt finish, available in a wide range of NCS and BS4800 colours. It delivers a class 0 fire performance in areas defined as low risk\*.

## What does the system include?

1st & 2nd Coat Tor Flame Retardant Matt Finish (EM333)

NB In certain circumstances an adhesion promoting primer may be needed. This is applied before the Tor Flame Retardant Matt.

\* definitions of risk are contained in the Tor Fire Risk Calculator

#### Where can it be used?

Tor will discuss your fire performance requirements with you and agree the measurement criteria for achieving the Class 0 performance required, allowing you conformity with the RR(FS)O.

#### **Buildings**

**Tor Flame Retardant Matt Finish** is suitable for all well adhered internal surfaces where effective protection from rapid flame spread is needed, but typical areas include staircases, corridors etc in the following locations:

- Communal areas, stairs, landings, and lift lobbies in multi-storey housing blocks.
- · Internal fire escape areas.
- · Internal public access areas.
- Corridors and escape routes public buildings such as schools, colleges hospitals, nursing homes, leisure centres, community centres and office blocks.



**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