



# Fire Retardant UK Ltd

## One Coat

### Interior Use Fire Retardant

#### BS EN Class B “in just one coat”

#### Fire Retardant UK **Interior One Coat**

A clear, colourless treatment for Euroclass B s2 d0 and Class O in a one coat application on porous wood, porous-faced plywood and porous wood based boards.

#### Fire Retardant UK **Interior Top Coat Sealer Option**

For protection against dirt, UV, and splinter resistant surface, a wipe-able sealer for application over **Interior One Coat**. In a clear or Wood-stain - Matt or Satin finish

Fire Standards – BS EN B-s2-d0 and UK Class O on interior porous wood and BS EN B-s2-d0 and UK Class1 on *plywood with a porous outer veneer*

Container sizes: 20 sq m and 80 sq m

The product system is easy to apply and time saving:

- a) Ceiling boards or other high level boards in dry locations away from contact, dirt etc, EITHER apply 1 coat of **Interior FR One Coat**, or apply 1 coat of **Interior FR One Coat** + 1 coat of **Interior FR Top Coat Sealer**.
- b) Other Wall boards – i.e. wipe-able, damp, dirt, UV and splinter resistant surface, apply 1 coat of **Interior FR One Coat** + 1 coat of **Interior FR Top Coat Sealer** clear, or 2 coats of **Interior FR Top Coat Sealer Wood-stain**

Both products are water based and Eco-friendly

- **Interior FR One Coat** Euroclass B-s2-d0 and UK Class 0
- **Interior FR Sealer** Clear or Woodstain, Matt or Satin finish (see colour chart)
- Apply with brush, roller or spray

## Application:

Easy to use, does not require a protective finishing coat in dry clean internal locations away from human contact. Apply to dry bare, clean, porous wood & wood-based boards.

Min temp 5c, surfaces min 2c above dewpoint

Ceilings and high-level wallboards, dry and low UV locations - 1 coat of **Interior FR One Coat**

Other wallboards 1 coat of **Interior FR One Coat** + 1 coat of **Interior FR Sealer** - if stain finish 2 coats of Woodstain

Application Method - brush, roller or spray

Drying times are dependent on absorption of the substrate and drying conditions (temperatures and humidity). The approximate drying time is 24-72 hours at + 20 C / 65% relative humidity.

## **EUROCLASS B-s2-d0**

Preserving a perfect balance between eco sustainability and efficiency  
Manufactured under ISO 9001

Certificate: Fire Certificate free of charge on completed projects

-----  
FIRE RETARDANT UK Ltd

0800 7833 7833 228 | 01929 400 881

Email: [enquiries@fireretardantuk.com](mailto:enquiries@fireretardantuk.com)