# SAFECEILINGS ONECOAT FIRE PAINT

# **ULTRA-MATT**

#### **KEY BENEFITS**

# Decoration and fire upgrade to

# BS EN Class B & Class 0 in One Coat

- For ceilings coated with any number, type or combination of wall or ceiling paints.
- Ultra Matt Matt decorative finish in white & wall shades.
- Also used as decorative finish for 30 & 60 mins Fire Resistance.

#### **APPLICATION**

- I good coat applied at 10 sqm per litre.
- With notable colour change OR over solvent based or anti-graffiti paints first apply I coat Thermoguard Safewalls Insulating Basecoat.

# **Brush or Roller**

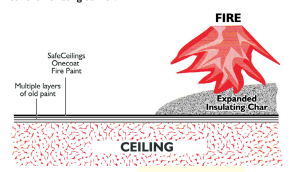
Apply using a woven short pile roller sleeve or synthetic brush.

#### Spray

- Pressure Pot and Gun conventional with hand-portable compressor – thin 5% water.
- OR Airless Graco 1500, 3500 or equivalent. 3/8" line, 30 mesh filter on machine, no filter in gun. 521, 523, 621 or 623 tip.
- Ensure coverage is applied as per can i.e., 50 sqm can covers 50sqm.

# **HOW IT WORKS**

**Onecoat Ceiling Fire Paint** expands in a fire to create a resilient insulating barrier.



#### **FIRE TEST**

- FIRE TEST STANDARDS in UKAS and EOTA accredited Fire Test laboratory.
- BS EN Class B & Class 0 compliant over multiple layers and combinations of ceiling paints.

#### **PACK SIZES**

Sold in 25sqm, 50sq m, 100sqm cans to aid correct application.

## **COVERAGE**

Follow on can guide to coverage to enable project Certification.

# **DRYING TIMES**

In normal conditions product will be touch dry in an hour and fully dry after 4 hours.

# **APPLICATION CONDITIONS**

- Do not apply in temperatures under 8°C or above 30°C.
- Maximum relative Humidity below 75%.
- Surface should be at least 3°C above the dew point.
- Do not apply when condensation could occur.

# **PREPARATION**

- Clean to remove any surface contamination.
- Seal any penetrating stain area with Coovar shellac free Primal.

# **VOC CONTENT**

- Low VOC EU limit for this product (cat A/i) is 140 g/l.
- This product contains 16 g/lv.

# **COMPOSITION**

Catalytic and insulating barrier forming compounds.

# **CERTIFICATES**

Once the works are complete, a project and area specific Certificate available after due diligence via <a href="https://www.thermoguard.co.uk">www.thermoguard.co.uk</a> stating any project specification number.

# **FURTHER ASSISTANCE**

Technical 01142 768008 or <u>technical@thermoguard.co.uk</u>



All materials and specifications are provided in accordance with the Terms and Conditions of Thermoguard UK Ltd.

Refer to Health & Safety Data Sheets before using these products.

Units B1, B2 Enterprise Park, Wigwam Lane, Hucknall, NG15 7SZ. Phone: 01142 768008 Fax: 01142 381966





