

SAFEWALLS INSULATING BASECOAT

Key Benefits: Achieves EN Class B s1 d0 as part of a two-coat system on walls painted with any number or

combination of coats of any and all types of sound internal wall paints. Exceptional adhesion Permanent protection Tintable

to undercoat shades

Water-based

Part 1 of system to achieve BS EN Class B s1 d0 fire rating for full control of flamespread and

toxic smoke emission on painted internal walls and ceilings

Part 1 of system to make walls Anti-Viral and Anti-Bacterial- Both with 1 Log/90+% efficacy

Part 1 of system toachieve 30 or 60 minute Fire Resistance for compartmentation with

additional coats

Finished system forms a smooth aesthetically pleasing, durable finish resistant to repeated

cleaning to internal walls and ceilings

How it works: In the event of a fire it expands, forming a heat-resistant char to insulate the surface

Overcoated with Thermoguard Safewalls Anti-Viral SFR Smoke & Flame Retardant

Pack Sizes Available in 25 & 50 sqm cans

NOTE – For 30 & 60 mins protection on plasterboard or cement board use Wallcoat 30/60 Basecoat

Coverage Follow on can guide to coverage, do not overspread as this compromises the system

and results in non-compliance and inability to certify.

Drying Times In normal conditions touch dry one hour

Overpaintable with Safewalls Anti-Viral SFR after 4 hours.

Application Min 8°C max 30°C.

Conditions Max relative Humidity 75%.

Surface should be at least 3°C above the dew point, free from condensation

Typical Use First part of a system for use as an intumescent basecoat on walls and ceilings

VOC Content Low Voc. Limit for this product (cat A/i) is 140 g/l. This product contains just 16 g/lv

Composition Catalytic powder, expansion agent, insulating char former, char hardeners and fibres Binder:

Fire protection adhesive grade rapid reaction acrylic resin. Water based

Preparation All surfaces must be clean and dry. Remove all possible surface contaminates such as grease,

smoke residues, silicates etc.

water-stain risks with stain blocking sealer suitable to overcoat with water-based acrylic

paints

Abrade hard or smooth surfaces with wetted 120 grit wet or dry abrasive or dust extracting abrader. Rinse off slurry while still damp. When dry remove any loose or suspect material

back to firm edge.

Fill and repair any damage to the substrate using a good quality remedial filler



SAFEWALLS INSULATING BASECOAT

Application Apply one coat of Thermoguard Safewalls Insulating Basecoat

To be overcoated with Safewalls Anti-Viral Smoke & Flame Retardant

Apply at rate stated on can to protect surfaces and enable project Certification

Brush & Roller Woven fabric roller sleeves and synthetic bristle brushes

Spray Pressure Pot & Gun conventional unit with small compressor: Ensure all traces of

solvent flushed out thin 5 > 10% with water to spray viscosity. Adjust fluid flow and air flow as normal for acrylic emulsion paint or Airless Graco 1500, 3500 or equivalent. 3/8" line, 30

mesh filter on machine, no filter in gun. 521 or 523, broad areas 621 or 623 tip

Ensure coverage is applied as per can i.e., 25 sqm can covers 25 sqm

Certification Once the works are complete the relevant certification can be applied for via the

Thermoguard website. Please state any specification number to assist

Test Data FIRE TEST STANDARDS in UKAS and EOTA accredited Fire Test laboratory

BS EN Class B s1 d0 Compliant for Class 0, plus full smoke protection

For information on Anti-Corona-Virus and Anti-Bacteria protection see Safewalls SFR

For 30 or 60 minutes fire resistance contact Technical 01142 768008 (2)

technical@thermoguard.co.uk

Cleaning Return as much unused material to its original container as possible. Wash brushes

rollers and guns with clean waters immediately following use.

Health Please refer to the relevant Safety Data Sheet for full details of this product

and Safety Apply all products in accordance with BS 6150:2019- Code of practice for painting of

buildings.

Do not store this product in cold temperatures below 5°C or above 30°C.

Further If you require any further assistance, please contact Thermoguard Technical

Support Helpdesk on 01142 768008 option 2 or email technical@thermoguard.co.uk