

SAFEWOOD ANTI-VIRAL SATINWOOD

Key Benefits: Decorative and Protective finish applied over Safewood systems and Fire Varnish Basecoat.

Safewood system protects wood and wood-based boards

Achieves BS EN Class B s2 dO safest standards

93.4% Coronavirus reduction in 2 hrs **99%** bacteria reduction in 4 hrs

Colour range NCS, RAL, BS4800, BS381 and Thermoguard Select

How it works:

Unless protected with a treatment to kill enveloped viruses like Coronavirus and bacteria hand contact with Doors , frames , window sills and other wood create a potential infection risk Coronaviruses and bacteria remain contagious for weeks on hard surfaces like painted , varnished or stained wood Safewood satinwood destroys the casing on "enveloped" viruses leading to rapid disintegration, disrupts the breading and causes disintegration of bacteria

Fire Test: FIRE TEST STANDARDS in UKAS and EOTA - accredited Fire Test laboratory

BS EN Class B s1 d0 (old Class 0 compliant) on wood and wood-based boards over Fire Varnish

Basecoat

Microbial Surfaces coated with Safewood Anti-Viral Satinwood are designated Anti-Viral in just 2 hrs

Test: 93.4% Coronavirus reduction in 2hrs to approved test ISO 21702

99% bacteria reduction in 4hours to approved test ISO 22196

In approved UK Microbiology Laboratories.

Application Surfaces should be sound and firmly adhering, clean, dry and free of surface

contamination.

Remove loose, flaking or suspect paint films.

Abrade old smooth or hard coatings with 120 grit for a key

Clean to remove dirt, grease and any wax

For paint colours treat knots with shellac-free sealer by brush, dense short-pile

"glossing" roller or spray.

Maintain wet edge during application.

Clean equipment with white spirit

Pack Sizes Sold in 10 sq m and 30 sq m pack sizes 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 6 hours and recoatable in 12 hours



TECHNICAL DEPARTMENT

Telephone: 01142 768008 Fax: 01142 381966 Email: technical@thermoguard.co.uk

SAFEWOOD ANTI-VIRAL SATINWOOD

Conditions Do not apply in temperatures under 5°C or above 30°C.

Maximum relative Humidity below 75%.

Wood should be fully dry. Surface should be at least 3°C above the dew point.

Avoid condensation

Typical Use This product forms part of a system for protecting wood and wood-based boards against fire.

For virus and bacteria protection apply 2 coats

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 safe vapour-emission compounds, nano-particle encapsulation- enhanced

biocidal metals, solvent-based

Preparation Stir well before use

Brushes Use a woven short pile roller sleeve or synthetic brush at rate stated on can

& Roller

VOC EU limit of VOC for this product 140 gm / litre.

This product contains less than this limit & is rated LOW VOC.

Certificates Once the works are complete, a project and area- specific Certificate available after

due diligence via <u>www.thermoguard.co.uk</u> stating any project specification number.

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

rollers and guns with white spirit immediately following use.

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

And Safety Apply all products according to BS 6150:2019- Buildings Painting Code of Practice

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

Store in a dry secure place away from children or animals.

 $\label{local-pose} \mbox{Dispose of in accordance with local authority waste disposal measures.}$

Do not pour into drains or watercourses. Reduce- Reuse- Recycle.

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

Support Helpdesk on 01142 768008 option 2 or email <u>technical@thermoguard.co.uk</u>