



Data Sheet: Class "0" Primer

System: part of easy-guard Class "0" System

Product Description:

A water-based, low odour, adhesion promoting resin system specially formulated to provide a priming/bonding agent for the easy-guard Class "0" Barrier Compound.

Key System Benefits:

The easy-guard Class "0" System successfully upgrades the flammable Class 4 Warrington "Blue" Boards to Class 0. Crucial product application data has been independently monitored and recorded by Warrington technicians ensuring test report reliability. Over coating flammable multi-layered paints is therefore a safe and secure option.

Main Uses: The easy-guard Class "0" System has been designed to protect previously painted communal area walls and ceilings from uncontrolled flame spread. Typically high rise, low rise, sheltered housing, schools and hospitals all benefit from easy-guard protection.

Pack Size: 5 litres

Coverage Rate: 14-16 m² / metre per litre

Colour: Not applicable

Application: Brush or short/medium pile roller. Do not apply or allow to dry at temperatures below 5 °C or if condensation is likely to occur.

General Specification:

- Attend site and carry out adhesion tests to all pre-painted wall and ceiling surfaces.
- Identify any areas of weak inter-coat adhesion and scrape back to a hard edge.
- Feather off as necessary.
- Thoroughly abrade all glossy/hard surfaces. Wash down and degrease with degreaser agent. Wash Down agent and final rinse with clean water.
- To clean dry surfaces apply 1 coat of easy guard Class "0" Bond Primer by brush/roller at a coverage rate of 14-16m² / litre. Allow at least 1 hour drying time.
- Apply 1 coat of easy guard Class "0" Barrier Compound by brush/roller at a coverage rate of 0.45m² / litre. Pattern as necessary and lace down when hard dry.
- Apply 1 coat of easy guard Class "0" Colour Coat by brush/roller at a coverage rate of 6-12 m² / litre. Allow at least 8 hours drying time.
- Provide Contract Administrator with Fire Test Certificates demonstrating Class "0" performance over the Warrington "Blue" Board in full accordance with the Warrington Application Monitoring Procedure.





wallcoatings

urbanhygiene wall coatings protect over 3,000,000M² worldwide

Mix Ratio: Single Pack

Pot life: Not applicable

Drying Time

at 20 °C: Touch Dry: 30 minutes
Hard dry: 1 hour

Note: Drying times will be shortened by higher and lengthened by lower temperatures

Overcoating

interval: Minimum: 1 hour
Maximum: 2 days

Flash Point: Non-flammable

Storage: Store at temperatures between 5 °C and 25 °C.
Protect from frost.

Shelf life: 6 months in original unopened containers

Health & Safety:

Refer to current copy of Health and Safety Data Sheet

Disclaimer:

The information given above is true and accurate to the best of our knowledge and is given in good faith but without any warranty. Please ensure you are reading a current and updated copy of this data sheet Urban Hygiene Limited will not accept any claim for consequential or incidental damages.



urbanhygiene.

In the business of keeping things clean

Sky Business Park, Robin Hood International Airport,
Doncaster, South Yorkshire, DN9 3GN England

T: +44 (0) 1302 623193 F: +44 (0) 1302 623167

E: enquiries@urbanhygiene.com

www.urbanhygiene.com