

TegraShield Fire Upgrading Colour Coat

System	TegraShield Fire Upgrading System
Product Code	WB121FR
Product Description	A water-based, low odour, single pack, pigmented resin system containing inorganic extenders and flame retardants.
Key System Benefits	The TegraShield Fire Upgrading System successfully upgrades flammable multi-layer paint surfaces to Class 1 and 0. It has been successfully tested over the worst case scenario flammable Class 4 Warrington "Blue" Board. When correctly specified, taking individual site conditions into account, a Class 0 fire rating will be achieved, in conjunction with the existing substrate. Please contact our technical department for site visits, adhesion tests and specification service.
Main Uses	The TegraShield Fire Upgrading 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 TegraShield protection.
Pack Size	5 litres
Coverage Rate	8-14 m ² /litre
Colour Range	BS4800, RAL, NCS and colour matching on request
Application	Brush or short/medium pile roller. Do not apply or allow to dry at temperatures below 3°C or if condensation is likely to occur.
Mix Ratio	Single Pack
Pot life	Not applicable
Drying Time	2 hours @ 20°C <i>Note: Drying times will be shortened by higher and lengthened by lower temperatures</i>
Overcoating Interval	Minimum: 24 hours, Maximum: 21 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	<i>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 Integra Coatings Limited will not accept any claim for consequential or incidental damages.</i>