INTEGRA COATINGS PRODUCT DATA SHEET

TegraGuard Titanium Anti-Graffiti Finish

System TegraGuard Titanium Anti-Graffiti System

Product Code ES500AG

Product Description An ultra high solids, twin pack resin system specially formulated to provide an exceptionally

tough protective surface demonstrating excellent cleaning and graffiti removal qualities.

heavy duty cleaning cycles without a loss of performance. Due to its ultra high solids formulation it has exceptional hiding power often allowing a one coat finish on cyclical

maintenance.

Main Uses The TegraGuard Titanium AG System has been designed to protect non-combustible masonry

and metal substrates where heavy duty performance combined with a long service life is

required.

Pack Size 5 litres

Coverage Rate 16-18m²/litre on smooth non porous surfaces

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 0°C or if

condensation is likely to occur.

Mix Ratio Twin pack as supplied. Do not use part units.

Pot life 4 hours @ 20°C

Drying Time 6 hours @ 20°C

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

Over Coating Interval Minimum: 24 hours, Maximum: 21 days

Flash Point Above 32°C

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 Integra Coatings Limited will not accept any claim for consequential or

incidental damages.

