Technical Data Sheet



Product Name:	Rockhard Green Tinted Epoxy Stoving Enamel	
Product Number:	690-450-005	
Product Description:	Rockhard green tinted epoxy stoving enamel is made to the same formula as the Rockhard clear but has a dye added to aid spraying. It is one of the best protective coatings for metals, particulary Aluminium and Magnesium. Used for example as an erosion resistant coating on blades in the Rolls Royce Pegasus engine.	
	690-450-005 coatings have been widely used in the aircraft industry where maximum protection is needed on Aluminium, Steel, Titanium and Magnesium. One particular application is on the stator blades and other engine components on aircraft serving on aircraft carriers (e.g. the Harrier) where maximum protection against marine and other harsh environments is needed.	
Approvals/Specifications:	 DTD 5562 MSRR 9228, OMat 7 / 146 Previously 444 / 226 Nato Stock No (NSN): 8010-99-608-3363 	
Components:	Single Pack Product. May be thinned for application using 665-550- 025	
Performance:	Tested to DTD 5562 including 6 months intermittent salt spray (DEF 1053 method 36).	
	Resistant to humidity, trichloroethylene baths and re-chromating	
	 Meets the requirements of multiple specifications to include: Salt Spray: 1,000 hours to ASTM-B117 (non-scribed) High Temperature: 1,000 hours @ 220°C Low Temperature Resistance: 24 hours @ -50°C Aerospace Fuel Resistance: 48 hours @ 40±2°C 	

Indestructible Paint Ltd, 16-25 Pentos Drive, Sparkhill, Birmingham B11 3TA Tel: +44(0)121 702 2485, Fax: +44 (0)121 778 4338, E-Mail: <u>sales@indestructible.co.uk</u>, Web: <u>www.indestructible.co.uk</u> Registered in England: 1376995

Technical Data Sheet



Application:

Surface Preparation: Paint Preparation:	adhesion is improved throug applied to clean metal or pre adhesion promoting coating Single pack range of product	y and grease free. Bare metal h abrasion or grit blasting. Normally -treated substrate. May be used as an on some composite substrates. as – may be applied at supply viscosity. Reducer may be required upon
Application Method:	Apply by spray; conventional	or HVLP. For full details, refer to ide IPAS-21. Request RPS661/34 for
Drying Curing:	Air Dry: 15 minutes Part Bake between coatings: 150±10°C for 30-60 minutes Full Cure (standard): 190±5°C for 60-90 minutes Care must be taken to comply with end user requirements where customer approval to an alternative baking schedule has been agreed.	
Technical Properties:	Supply Viscosity: Flash Point: VOC Content: Colour: Pack Size: Density: Gloss: Thinner: Solvent/Clean Up: Catalyst:	Clear, 19-24 seconds ISO5 @ 23±2°C 24°C 675 g/litre Green Transparent 1 and 5 litre 0.96 kg/litre Gloss 665-550-025 40006 Gun Cleaner N/A
	Flash Point: VOC Content: Colour: Pack Size: Density: Gloss: Thinner: Solvent/Clean Up:	23±2°C 24°C 675 g/litre Green Transparent 1 and 5 litre 0.96 kg/litre Gloss 665-550-025 40006 Gun Cleaner

Technical Data Sheet



Storage:	Highly flammable liquid: store and use in accordance with the flammable liquid regulations
	Shelf Life: 12 months temperate; 6 months tropical
	Before use, refer to Product Safety Data Sheet
Disclaimer:	The information printed in this publication is based upon the research and experience of Indestructible Paint Ltd. No representation of warranty is made, however, concerning the accuracy or completeness of the information presented in this publication. Indestructible Paint Ltd make no warranty or representation of any kind, express or implied. Including without information limitation any warranty or merchantability or fitness for any particular purpose, and no warranty or representation shall be implied by law or otherwise. Any products sold by Indestructible Paint Ltd are not warranted as suitable for any particular purpose to the buyer. The suitability of any products for any purpose in particular to the buyer is for the buyer to determine. Indestructible Paint Ltd assumes no responsibility for the selection of products suitable to the particular purpose of any particular buyer. Indestructible Paint Ltd shall in no event be liable for any special, incidental or consequential damages.
Safety Data Sheets:	For Safety Data Sheets please contact our Sales Department: Tel: +44(0)121 702 2485 Email: sales@indestructible.co.uk