

Surface Tolerant Epoxy

PRODUCT DESCRIPTION	TEMPERATE CURE EGA247			
	A low VOC, two component high build, high solids surface tolerant epoxy maintenance coating.			
INTENDED USES	For application to a wide variety of substrates including hand prepared rusty steel, abrasive blast cleaned and hydroblasted steel, and a wide range of intact, aged coatings.			

Provides excellent anti-corrosive protection in industrial, coastal structures, pulp and paper plants, bridges and offshore environments in both atmospheric exposure and immersion service.

PRACTICAL INFORMATION FOR INTERSEAL 670HS

Colour	Available in a wide range of colours including Aluminium		
Gloss Level	Semi Gloss (Aluminium is eggshell)		
Volume Solids	82% ± 3% (depends on colour)		
Typical Thickness	100-250 microns (4-10 mils) dry equivalent to 122-305 microns (4.9-12.2 mils) wet		
Theoretical Coverage	6.56 m²/litre at 125 microns d.f.t and stated volume solids 263 sq.ft/US gallon at 5 mils d.f.t and stated volume solids		
Practical Coverage	Allow appropriate loss factors		
Method of Application	Airless Spray,Air Spray,Brush, Roller		

Drying Time

Overcoating interval with self

Temperature	Touch Dry	Hard Dry	Minimum	Maximum
10°C (50°F)	8 hours	32 hours	32 hours	6 weeks ¹
15°C (59°F)	7 hours	26 hours	26 hours	4 weeks ¹
25°C (77°F)	5 hours	18 hours	18 hours	14 days¹
40°C (104°F)	2 hours	6 hours	6 hours	7 days ¹

¹ Refers to end use in immersion service. For non-immersed service, maximum overcoating interval is 'Extended'; see AkzoNobel Definitions and Abbreviations.

See Product Characteristics for information on topcoat intervals. Maximum overcoating intervals are shorter when using polysiloxane topcoats. Consult International Protective Coatings for further details.

A low temperature cure is also available; please refer to alternative datasheet for details.

REGULATORY DATA	Flash Point (Typical)	Part A 36°C (97°F); Part B 56°C (133°F); Mixed 33°C (91°F)		
	Product Weight VOC	1.6 kg/l (13.4 lb/gal) 2.00 lb/gal (240 g/lt)	EPA Method 24	
		114 g/kg	EU Solvent Emissions Directive (Council Directive 2010/75/EU)	
		151 g/lt	Chinese National Standard GB23985	

See Product Characteristics section for further details

Protective Coatings

Worldwide Product

Page 1 of 4 Issue Date:12/12/2022 Ref:10860

AkzoNobel



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SURFACE PREPARATION

The performance of this product will depend upon the degree of surface preparation. The surface to be coated must be clean, dry and free from contamination. Prior to paint application all surfaces should be assessed and treated in accordance with ISO 8504:2000.

Accumulated dirt and soluble salts must be removed. Dry bristle brushing will normally be adequate for accumulated dirt. Soluble salts should be removed by fresh water washing.

Abrasive Blast Cleaning

For immersion service, Interseal 670HS must be applied to surfaces blast cleaned to Sa2¹/₂ (ISO 8501-1:2007) or SSPC-SP10. However, for atmospheric exposure best performance will be achieved when Interseal 670HS is applied to surfaces prepared to a minimum of Sa2¹/₂ (ISO 8501-1:2007) or SSPC-SP6. Surface defects revealed by the blast cleaning process should be ground, filled, or treated in the appropriate manner.

A surface profile of 50-75 microns (2-3 mils) is recommended.

Hand or Power Tool Preparation

Hand or power tool clean to a minimum of St2 (ISO 8501-1:2007) or SSPC-SP2.

Note, all scale must be removed and areas which cannot be prepared adequately by chipping or needle gun should be spot blasted to a minimum standard of Sa2 (ISO 8501-1:2007) or SSPC-SP6. Typically this would apply to C or D grade rusting in this standard.

Ultra High Pressure Hydroblasting / Abrasive Wet Blasting

May be applied to surfaces prepared to Sa2½ (ISO 8501-1:2007) or SSPC-SP6 which have flash rusted to no worse than Grade HB2½M (refer to International Hydroblasting Standards) or Grade SB2½M (refer to International Slurry Blasting Standards). It is also possible to apply to damp surfaces in some circumstances. Further information is available from International Protective Coatings.

Aged Coatings

Interseal 670HS is suitable for overcoating a limited range of intact, tightly adherent aged coatings. Loose or flaking coatings should be removed back to a firm edge. Glossy finishes may require light abrasion to provide a physical 'key'. See Product Characteristics section for further information.

APPLICATION	Mixing	 Material is supplied in two containers as a unit. Always mix a complete unit in the proportions supplied. Once the unit has been mixed it must be used within the workin life specified. (1) Agitate Base (Part A) with a power agitator. (2) Combine entire contents of Curing Agent (Part B) with Base (Part A) and mix thoroughly with power agitator. 				
	Mix Ratio	5.67 part(s): 1 part(s) by volume				
	Working Pot Life	10°C (50°F) 15°C (5	9°F) 25°C (77°F) 40°C (104°F)			
		5 hours 3 hours	2 hours 60 minutes			
	Airless Spray	Recommended	Tip Range 0.45-0.58 mm (18-23 thou) Total output fluid pressure at spray tip not less than 176 kg/cm² (2503 p.s.i.)			
	Air Spray (Pressure Pot)	Recommended	Gun DeVilbiss MBC or JGA Air Cap 704 or 765 Fluid Tip E			
	Brush	Recommended	Typically 100-125 microns (4.0-5.0 mils) can be achieved			
	Roller	Recommended	Typically 75-100 microns (3.0-4.0 mils) can be achieved			
	Thinner	International GTA220	Thinning is not normally required. Consult the local representative for advice during application in extreme conditions. Do not thin more than allowed by local environmental legislation.			
	Cleaner	International GTA822 (or GTA415)	Choice of cleaner maybe subject to local legislation. Please consult your local representative for specific advice.			
	Work Stoppages	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with International GTA822. Once units of paint have been mixed they should not be resealed and it is advised that after prolonged stoppages work recommences with freshly mixed units.				
	Clean Up	Clean all equipment immediately after use with International GTA822. It is good workir practice to periodically flush out spray equipment during the course of the working day Frequency of cleaning will depend upon amount sprayed, temperature and elapsed tin including any delays.				
		All surplus materials and en appropriate regional regula	npty containers should be disposed of in accordance with tions/legislation.			



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PRODUCT
CHARACTERISTICSFor water immersion service, surface preparation to a minimum of Sa2½ (ISO 8501-1:2007) or SSPC-SP10 followed by
application of multi-coats of Interseal 670HS to a total minimum dry film thickness of 250 microns (10 mils) is required.

Colours derived from chromascan bases as the first coat of a specification for immersion service is not recommended.

Maximum film build in one coat is best attained by airless spray. When applying by methods other than airless spray, the required film build is unlikely to be achieved. Application by air spray may require a multiple cross spray pattern to attain maximum film build. Low or high temperatures may require specific application techniques to achieve maximum film build.

If salt water is used in the wet blast process the resulting surface must be thoroughly washed with fresh water before application of Interseal 670HS. With freshly blasted surfaces a slight degree of flash rusting is allowable, and is preferable to the surface being too wet. Puddles, ponding and accumulations of water must be removed.

Interseal 670HS may be applied to suitably sealed or primed concrete; contact International Protective Coatings for further advice on specification and primers.

Interseal 670HS is suitable for overcoating intact, aged alkyd, epoxy and polyurethane systems. However, this product is not recommended where thermoplastic coatings such as chlorinated rubbers and vinyls have previously been used. Please consult International Protective Coatings for alternative recommendations.

Surface temperature must always be a minimum of 3°C above dew point.

Level of sheen and surface finish are dependent on application method. Avoid using a mixture of application methods whenever possible.

In common with all epoxies Interseal 670HS will chalk and discolour on exterior exposure. However, these phenomena are not detrimental to anti-corrosive performance. The actual rate of chalking will depend upon climatic conditions and will normally be limited to a thin surface layer. Chalking is only likely to reduce anti-corrosive properties when the chalked film can be removed, for example, by exposure to high UV together with intermittent exposure to fast moving water.

Premature exposure to ponding water will cause a colour change, especially in dark colours.

Interseal 670HS can be used as a non-skid deck system by modification with addition of GMA132 (crushed flint) aggregate. Application should then be to a suitably primed surface. Typical thicknesses will be between 500-1,000 microns (20-40 mils). Preferred application is by a suitable large tip hopper gun (e.g. Sagola 429 or Air texture gun fitted with a 5-10 mm nozzle). Trowel or roller can be used for small areas. Alternatively, a broadcast method of application can be used. Consult International Protective Coatings for further details.

Overcoating Interval with Recommended Topcoats

Temperature	Touch Dry	Hard Dry	Minimum overcoating with recommended to <i>Minimum</i>	g interval opcoats <i>Maximum</i>
10°C (50°F)	8 hours	32 hours	20 hours	12 weeks
15°C (59°F)	7 hours	26 hours	14 hours	8 weeks
25°C (77°F)	5 hours	18 hours	10 hours	4 weeks
40°C (104°F)	2 hours	6 hours	4 hours	2 weeks

A winter grade curing agent is also available to enable more rapid cure at temperatures less than 10°C (50°F), however this curing agent will give an initial shade variation and more rapid discolouration on weathering.

Note: VOC values are typical and are provided for guidance purpose only. These may be subject to variation depending on factors such as differences in colour and normal manufacturing tolerances.

Low molecular weight reactive additives, which will form part of the film during normal ambient cure conditions, will also affect VOC values determined using EPA Method 24.

Interseal 670HS will normally be applied to correctly prepared steel substrates. However, it can be used over suitably primed surfaces.

Suitable primers include

Intercure 200 Interplus 356 Interzinc 52E Intergard 269 Interzinc 315

Where a cosmetically acceptable topcoat is required the following products are recommended:

Interfine 878 Intergard 740 Interthane 990 Interfine 979 Interthane 870 Interthane 990E

For other suitable primers/topcoats consult International Protective Coatings.

SYSTEMS

COMPATIBILITY



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ADDITIONAL INFORMATION	Further information regarding industry standards, terms and abbreviations used in this data sheet can be found in the following documents available at www.international-pc.com:					
	Definitions & Abbreviations					
	Surface Preparation					
	 Paint Application Theoretical & Practical Coverage 					
	Individual copies of these	information	sections are a	available upo	n request.	
SAFETY This product is intended for use only by professional applicators in industrial situations in accordance with the advice given on this sheet, the Safety Data Sheet and the container(s), ar should not be used without reference to the Safety Data Sheet (SDS). All work involving the application and use of this product should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the the base of the should be performed in compliance with the should be performed in compliance withe should be performed in compliance with the sh					ations in ontainer(s), and compliance with all	
	In the event welding or flame cutting is performed on metal coated with this product, dust and fumes will be emitted which will require the use of appropriate personal protective equipment and adequate local exhaust ventilation.					
	If in doubt regarding the s	uitability of	use of this pro	oduct, consult	AkzoNobel for fu	urther advice.
PACK SIZE	Unit Size	Part Vol	A Pack	Part I Vol	B Pack	
	20 litre 5 US gal	17 litre 4.25 US gal	20 litre 5 US gal	3 litre 0.75 US gal	3.7 litre 1 US gal	
	For availability of o	ther pack s	izes, contact /	AkzoNobel.		
SHIPPING WEIGHT (TYPICAL)	Unit Size 20 litre 5 US gal	P 30 64	art A).8 kg 4.9 lb	Part B 3.5 kg 6.8 lb		
STORAGE	Shelf Life	18 months Store in dr ignition.	s at 25°C (77° y, shaded coi	F). Subject to nditions away	o re-inspection the r from sources of	ereafter. heat and
Important Note						
The information in this data sheet i obtaining written confirmation from (whether in this data sheet or othe use and application of the product. maximum extent permitted by law) law or otherwise, including, withou our Conditions of Sale. You shoul light of experience and our policy of	is not intended to be exhaustive; any pers us as to the suitability of the product for rwise) is correct to the best of our knowle . Therefore, unless we specifically agree any loss or damage arising out of the us t limitation, any implied warranty of merci d request a copy of this document and re f continuous development. It is the user	son using the pro the intended purp dge but we have in writing to do s e of the product. aantability or fitne view it carefully. 's responsibility to	duct for any purpose pose does so at their no control over the c o, we do not accept We hereby disclaim ss for a particular pu The information con o check with their loc	e other than that spe own risk. All advic quality or the condit any liability at all for any warranties or r urpose. All products tained in this data s al representative th	ecifically recommended in e given or statements mai ion of the substrate or the the performance of the p epresentations, express c s supplied and technical a heet is liable to modificati at this data sheet is currei	this data sheet without first de about the product many factors affecting the roduct or for (subject to the or implied, by operation of dvice given are subject to on from time to time in the nt prior to using the product.

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