%International.

Epoxy Primer/Finish

Colour Finish/Sheen Part B (Curing Agent) /olume Solids Mix Ratio Fypical Film Thickness Theoretical Coverage Method of Application Flash Point (Typical)	Green Semi- KDA2 74% ± 4.00 v 150 m 4.93 n Airless Part A North respec	gloss 00 (low ter 2% (ISO 3 volume(s) icrons dry n²/litre at 1 s Spray, B 28°C; Pai America h	nperature 3233:1998 Part A to (203 micr 50 micron rush, Rolle rt B 38°C;)) ons wet) s dft, allow er	Part B	274-Red, K ate loss fact		ignal				
Part B (Curing Agent) /olume Solids /lix Ratio Fypical Film Thickness Theoretical Coverage /lethod of Application	KDA2 74% ± 4.00 v 150 m 4.93 n Airless Part A North respec	00 (low ter 2% (ISO 3 volume(s) icrons dry n²/litre at 1 s Spray, B . 28°C; Pai America h	Part A to (203 micr 50 micron rush, Rolle rt B 38°C;) I volume(s) ons wet) s dft, allow er		ate loss fact	ors					
/olume Solids /ix Ratio /ypical Film Thickness /heoretical Coverage /lethod of Application	74% ± 4.00 v 150 m 4.93 n Airless Part A North respec	2% (ISO 3 volume(s) icrons dry n²/litre at 1 s Spray, B 28°C; Pai America h	Part A to (203 micr 50 micron rush, Rolle rt B 38°C;) I volume(s) ons wet) s dft, allow er		ate loss fact	ors					
/lix Ratio Typical Film Thickness Theoretical Coverage /lethod of Application	4.00 x 150 m 4.93 n Airless Part A North respec	volume(s) icrons dry n²/litre at 1 s Spray, B 28°C; Par America h	Part A to 7 (203 micr 50 micron rush, Rolle rt B 38°C;	í volume(s) ons wet) s dft, allow er		ate loss fact	ors					
Typical Film Thickness Theoretical Coverage Method of Application	150 m 4.93 n Airless Part A North respec	icrons dry n²/litre at 1 s Spray, B 28°C; Par America h	(203 micr 50 micron rush, Rolle rt B 38°C;	ons wet) s dft, allow er		ate loss fact	ors					
Theoretical Coverage Nethod of Application	4.93 n Airless Part A North respec	n²/litre at 1 s Spray, B . 28°C; Pai America h	50 micron rush, Rolle rt B 38°C;	s dft, allow er	appropria	ate loss fact	ors					
lethod of Application	Airless Part A North respec	s Spray, B 28°C; Pa America h	rush, Rolle rt B 38°C;	er	appropria	ate loss fact	ors					
	Part A North respec	. 28°C; Pai America h	rt B 38°C;					4.93 m ² /litre at 150 microns dft, allow appropriate loss factors				
lash Point (Typical)	North respec	America h		Mixed 32°C		Airless Spray, Brush, Roller						
	Part A 28°C; Part B 38°C; Mixed 32°C (Product produced and supplied in North America has flash points of Part A 43°C , Part B 39°C and Mixed 39°C respectively due to locally sourced solvents. There is no detrimental effect on product performance.)											
rying Information	-5°C 24 hrs 60 hrs		5°C 10 hrs 24 hrs		15°C 5 hrs 11 hrs		25°C 3 hrs 10 hrs					
ouch Dry [ISO 9117/3:2010]												
lard Dry [ISO 9117-1:2009]												
Pot Life	81	8 hrs		5 hrs		2.5 hrs		1 hrs				
Overcoating Data - see limita	tions	s Substi		Substrate 1	e Temperature							
	-5°C		5°C		15°C		25°C					
vercoated By	Min	Max	Min	Max	Min	Max	Min	Max				
terbond 201	48 hrs	3 mths	12 hrs	8 wks	4 hrs	5 wks	3 hrs	28 days				
tergard 740	-	-	12 hrs	28 days	7 hrs	16 days	3 hrs	7 days				
tersheen 579	-	-	12 hrs	24 hrs	4 hrs	24 hrs	3 hrs	24 hrs				
e Stated figures for pot life, drying times and overcoating intervals are for low temperature product. For temperate product data see separate data sheet.												
	buch Dry [ISO 9117/3:2010] ard Dry [ISO 9117-1:2009] bt Life Avercoating Data - see limita vercoated By terbond 201 ergard 740 ersheen 579 ote Stated figures for	Duch Dry [ISO 9117/3:2010] 24 ard Dry [ISO 9117-1:2009] 60 ot Life 8 H Avercoating Data - see limitations -5 vercoated By Min erbond 201 48 hrs ergard 740 - ersheen 579 - ote Stated figures for pot life, dryir product data see separate dat VOC 279	ouch Dry [ISO 9117/3:2010] 24 hrs ard Dry [ISO 9117-1:2009] 60 hrs ot Life 8 hrs overcoating Data - see limitations -5°C vercoated By Min erbond 201 48 hrs tergard 740 - ersheen 579 - ote Stated figures for pot life, drying times and product data see separate data sheet. VOC 279 g/lt as support	Duch Dry [ISO 9117/3:2010] 24 hrs 10 ard Dry [ISO 9117-1:2009] 60 hrs 24 but Life 8 hrs 51 by ercoating Data - see limitations -5°C 5 vercoated By Min Max Min erbond 201 48 hrs 3 mths 12 hrs ergard 740 - 12 hrs 12 hrs ote Stated figures for pot life, drying times and overcoating product data see separate data sheet. 279 g/lt as supplied (EPA)	buch Dry [ISO 9117/3:2010] 24 hrs 10 hrs ard Dry [ISO 9117-1:2009] 60 hrs 24 hrs but Life 8 hrs 5 hrs bvercoating Data - see limitations Substrate T -5°C 5°C vercoated By Min Max erbond 201 48 hrs 3 mths 12 hrs 8 wks ergard 740 - 12 hrs 28 days ersheen 579 - 12 hrs 24 hrs ote Stated figures for pot life, drying times and overcoating intervals and product data see separate data sheet. 279 g/lt as supplied (EPA Method 2	Duch Dry [ISO 9117/3:2010] 24 hrs 10 hrs 5 i ard Dry [ISO 9117-1:2009] 60 hrs 24 hrs 11 but Life 8 hrs 5 hrs 2.5 evercoating Data - see limitations Substrate Temperate -5°C 5°C 15 vercoated By Min Max Min erbond 201 48 hrs 3 mths 12 hrs 8 wks 4 hrs ergard 740 - -12 hrs 28 days 7 hrs ersheen 579 - - 12 hrs 24 hrs 4 hrs ote Stated figures for pot life, drying times and overcoating intervals are for low to product data see separate data sheet. 279 g/lt as supplied (EPA Method 24)	Duch Dry [ISO 9117/3:2010] 24 hrs 10 hrs 5 hrs ard Dry [ISO 9117-1:2009] 60 hrs 24 hrs 11 hrs ot Life 8 hrs 5 hrs 2.5 hrs evercoating Data - see limitations Substrate Temperature -5°C 5°C 15°C vercoated By Min Max Min Max erbond 201 48 hrs 3 mths 12 hrs 8 wks 4 hrs 5 wks ergard 740 - - 12 hrs 28 days 7 hrs 16 days ersheen 579 - - 12 hrs 24 hrs 4 hrs 24 hrs Ote Stated figures for pot life, drying times and overcoating intervals are for low temperature product data see separate data sheet. 279 g/lt as supplied (EPA Method 24)	buch Dry [ISO 9117/3:2010] 24 hrs 10 hrs 5 hrs 3 lines ard Dry [ISO 9117-1:2009] 60 hrs 24 hrs 11 hrs 10 but Life 8 hrs 5 hrs 2.5 hrs 11 evercoating Data - see limitations Substrate Temperature -5°C 5°C 15°C 25 vercoated By Min Max Min Max Min erbond 201 48 hrs 3 mths 12 hrs 8 wks 4 hrs 5 wks 3 hrs ergard 740 - - 12 hrs 28 days 7 hrs 16 days 3 hrs ersheen 579 - - 12 hrs 24 hrs 4 hrs 3 hrs ote Stated figures for pot life, drying times and overcoating intervals are for low temperature product. For product data see separate data sheet. For product data see separate data sheet. For product data see separate data sheet.				

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

Marine Coatings

AkzoNobel



Epoxy Primer/Finish

Epoxy Primer/Finish							
CERTIFICATION	When used as part of an approved scheme, this material has the following certification:						
	 Food Contact - Carriage of Grain (NOHH) Food Contact - FDA Compliant: Dry Foodstuffs 						
	Consult your International Paint representative for details. Approvals issued by external bodies may be dependent upon formulation and/ or manufacturing site.						
SYSTEMS AND COMPATIBILITY	Consult your International Paint representative for the system best suited for the surfaces to be protected. When using in cargo holds, consult the Interbond 201 Cargo Hold Application Guidelines.						
SURFACE PREPARATIONS	Use in accordance with the standard Worldwide Marine Specifications. All surfaces to be coated should be clean, dry and free from contamination. High pressure fresh water wash or fresh water wash, as appropriate, and remove all oil or grease, soluble contaminants and other foreign matter in accordance with SSPC-SP1 solvent cleaning.						
	MAJOR REFURBISHMENT Abrasive blast clean to Sa2 (ISO 8501-1:2007). If oxidation has occurred between blasting and application of Interbond 201, the surface should be reblasted to the specified visual standard. Surface defects revealed by the blast cleaning process, should be ground, filled, or treated in the appropriate manner. Interbond 201 may be applied to surfaces prepared to International Paint Hydroblasting Standard HB2 which have flash rusted to no worse than HB2M. Hydroblasting is only recommended for cargo holds, topsides and above water areas. Or - Interbond 201 may be applied to surfaces prepared to International Paint Slurry Blasting Standard SB2 where						
	 flash rust is no worse than SB2M. Slurry blasting is only recommended for topsides and above water areas. REPAIR/OBM - Exposed steel and corrosion: Hand or power tool clean to a minimum St2 (ISO 8501-1:2007). 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). Typically this would apply to C or D grade steel in this standard. Or - Abrasive blast clean to Sa2 (ISO 8501-1:2007). If oxidation has occurred between blasting and application of Interbond 201, the surface should be reblasted to the specified visual standard. Surface defects revealed by the blast cleaning process, should be ground, filled, or treated in the appropriate manner. Or - Interbond 201 may be applied to surfaces prepared to International Paint Hydroblasting Standard HB2 which have flash rusted to no worse than HB2M. Or - Interbond 201 may be applied to surfaces prepared to International Paint Slurry Blasting Standard SB2 where flash rust is no worse than SB2M. Interbond 201 is suitable for overlap onto most aged coating systems. Loose or flaking coatings should be removed back to a firm edge and Interbond 201 should be applied to overlap the existing coating by 2-3 centimetres (one 						
	 inch). Glossy epoxies and polyurethanes may require abrasion. Intact Coatings: This product may be applied as a full coat over most generic types of paint that have been aged for at least 3 months. It is advisable that a small trial be carried out before applying a full coat over certain generic types. Consult International Paint for acceptable generic types and extent of surface preparation required. Accurate film thickness control is essential, particularly when overcoating existing systems. Notes on Overcoating at Repair/OBM Interthane 990 may be applied to weathered (chalked) temperate Interbond 201 more than 3 months old, provided that the surface is treated by fresh water washing to remove all dirt and contamination followed by degreasing according to SSPC-SP1 solvent cleaning. Interthane 990 should not be used to overcoat Interbond 201 low temperature. For good cosmetics Interbond 201 low temperature should be overcoated with Intergard 740 or Intersheen 579. 						
	Consult your International Paint representative for specific recommendations. NOTE For use in Marine situations in North America, the following surface preparation standards can be used: SSPC-SP10 in place of Sa2½ (ISO 8501-1:2007) SSPC-SP6 in place of Sa2 (ISO 8501-1:2007) SSPC-SP2 in place of St2 (ISO 8501-1:2007)						

Marine Coatings

AkzoNobel

KInternational

Epoxy Primer/Finish

APPLICATION	
Mixing	 Material is supplied in 2 containers as a unit. Always mix a complete unit in the proportions supplied. (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.
Thinner	Not recommended. Use International GTA220 only in exceptional circumstances. DO NOT thin more than allowed by local environmental legislation.
Airless Spray	Recommended Tip Range 0.53-0.84 mm (21-33 thou) Total output fluid pressure at spray tip not less than 176 - 246 kg/cm² (2500 - 3500 p.s.i.)
Conventional Spray	Application by conventional spray is not recommended.
Brush	Application by brush is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.
Roller	Recommended.
Cleaner	International GTA220/GTA822
Work Stoppages and Cleanup	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with International GTA220/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 all equipment immediately after use with International GTA220/GTA822. It is good working 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 time, including any delays. Do not exceed pot life limitations. All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.
Welding	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. In North America do so in accordance with instruction in ANSI/ASC Z49.1 "Safety in Welding and Cutting."
	All work involving the application and use of this product should be performed in compliance with all relevant national Health, Safety & Environmental standards and regulations.
	Prior to use, obtain, consult and follow the Material Safety Data Sheet for this product concerning health and safety information. Read and follow all precautionary notices on the Material Safety Data Sheet and container labels. If you do not fully understand these warnings and instructions or if you can not strictly comply with them, do not use this product. Proper ventilation and protective measures must be provided during application and drying to keep solvent vapour concentrations within safe limits and to protect against toxic or oxygen deficient hazards. Take precautions to avoid skin and eye contact (ie. gloves, goggles, face masks, barrier creams etc.) Actual safety measures are dependant on application methods and work environment. EMERGENCY CONTACT NUMBERS: USA/Canada - Medical Advisory Number 1-800-854-6813 Europe - Contact (44) 191 4696111. For advice to Doctors & Hospitals only contact (44) 207 6359191 China – Contact (86) 532 83889090 R.O.W Contact Regional Office

Marine Coatings



Epoxy Primer/Finish

LIMITATIONS

When spraying large areas, application of a brush coat is recommended over pitted or rough surfaces to ensure full penetration. Stripe coating of complex structures is recommended.

Interbond 201 low temperature grade is not suitable for use in Ballast Holds.

Optimum performance is achieved when Interbond 201 is applied over blasted steel.

In common with all epoxy based coatings Interbond 201 will exhibit chalking of the film on UV exposure. Overcoating information is given for guidance only and is subject to regional variation depending upon local climate and environmental conditions. Consult your local International Paint representative for specific recommendations. Apply in good weather. Temperature of the surface to be coated must be at least 3°C above the dew point. For optimum application properties bring the material to 21-27°C, unless specifically instructed otherwise, prior to mixing and application. Unmixed material (in closed containers) should be maintained in protected storage in accordance with information given in the STORAGE Section of this data sheet. Technical and application data herein is for the purpose of establishing a general guideline of the coating application procedures. Test performance results were obtained in a controlled laboratory environment and International Paint makes no claim that the exhibited published test results, or any other tests, accurately represent results found in all field environments. As application, environmental and design factors can vary significantly, due care should be exercised in the selection, verification of performance and use of the coating.

UNIT SIZE	Unit Size	Part	Part A							
		Vol	Pack	Vol	Pack					
	20 lt	16 lt	20 It	4 It	5 lt					
	5 US gal	4 US gal	5 US gal	1 US gal	1 US gal					
	For availability of other unit sizes consult International Paint									
UNIT SHIPPING WEIGHT (TYPICAL)	Unit Size	Unit Weight								
	20 lt	28.93 Kg								
	5 US gal	5								
STORAGE	Shelf Life 12 months minimum at 25°C. Subject to re-inspection thereafter. Store in dry, shaded conditions away from sources of heat and ignition.									
WORLDWIDE AVAILABILITY	Consult Internation	al Paint.								
IMPORTANT NOTE	The information in this data sheet is not intended to be exhaustive; any person using the product for any purpose other than that specifically recommended in this data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so their own risk. All advice given or statements made about the product (whether in this data sheet or otherwise) is correct to the best of our knowledge we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, un we specifically agree in writing to do so, we do not accept any liability at all for the performance of the product or for (subject to the maximum extent permitted by law) any loss or damage arising out of the use of the product. We hereby disclaim any warranties or representations, express or implied, operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose. All products supp and technical advice given are subject to our Conditions of Sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous development. It is the user responsibility to check with their local representative that this data sheet is current prior to using the product.									
	This Technical Data Sheet is available on our website at www.international-marine.com or www.international-oc.com, and should be the same as this									

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