

IMO Resolution MSC.215 (82) compliant Ballast Tank Coating

	A high performance epoxy coating for use in water ballast tanks, cofferdams, void spaces, wet spaces, bilges and crude oil tanks. Is type approved as complying with the requirements of IMO Resolution MSC.215 (82) for use on newbuildings.								
PRODUCT INFORMATION	Colour	KBA501-Aluminium, First Coat KBA502-Buff, Second Coat							
	System Film Thickness	2 coats at 160 microns dry (195 microns wet) per coat							
	Part B (Curing Agent)	KBA505							
	Volume Solids	82% ±2% (ISO 3233:1998)							
	Mix Ratio	4 volume(s) Part A to 1 volume(s) Part B							
	Specific Gravity	Base (Part A) 1.719-1.811 Curing Agent (Part B) 0.965-1.015 Mixed Paint 1.57-1.65							
	Theoretical Coverage	5.12 m ² /litre at 160 microns dft, allow appropriate loss factors							
	Method of Application	Airless Spray, Brush, Roller							
	Flash Point (Typical)	Part A 32°C; Part B 58°C; Mixed 33°C							
	Drying Information	5°C		15°C		25°C		35°C	
	Touch Dry [ISO 9117/3:2010]	15 hrs 34 hrs 44 hrs		8 hrs 18 hrs 21 hrs		3.5 hrs 7 hrs 7 hrs		2 hrs 4 hrs 5 hrs	
	Hard Dry [ISO 9117-1:2009]								
	Walk-on Time								
	Pot Life	2 hrs		100 mins		75 mins		30 hrs	
	Minimum time before ballasting	3 days		2 days		24 hrs		12 hrs	
	Overcoating Data - see limitations			Substrate Temperature					
	-	5°C		15°C		25°C		35°C	
			Max	Min	Max	Min	Max	Min	Max
	Overcoated By	Min							
	Overcoated By Intergard 5000 Full coat over full coat	Min 48 hrs	3 mths	30 hrs	2 mths	12 hrs	28 days	8 hrs	21 days

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



IMO Resolution MSC.215 (82) compliant Ballast Tank Coating

CERTIFICATION

- IMO PSPC Resolution MSC.215 (82) Registro Italiano Navale (RINA)
- IMO PSPC Resolution MSC.215 (82) American Bureau of Shipping (ABS)
- IMO PSPC Resolution MSC.215 (82) Bureau Veritas (BV) IMO PSPC Resolution MSC.215 (82) Det Norske Veritas (DNV)
- IMO PSPC Resolution MSC.215 (82) Lloyds Register (LR)

Shop Primers

Intergard 5000 is certified for use over the following International Paint Shop Primers:

- Interplate Zero
- Interplate 805
- Interplate 855
- Interplate 937
- Interplate 997

International Paint should be consulted regarding certification status of Intergard 5000 applied over shop primers supplied by other paint manufacturers.

SURFACE PREPARATIONS

Use in accordance with the standard Worldwide Marine specifications. Where necessary, remove weld spatter in accordance with ISO 8501-3:2001 (grade P2). Remove sharp edges by rounding to a minimum radius of 2mm, or subjecting to a "three pass" grinding technique, or a least an equivalent process prior to painting.

Cleanliness

All surfaces to be coated must be clean, dry and free from contamination. High pressure fresh water wash or fresh water wash, as appropriate, and remove all oil, grease, soluble contaminants and other foreign matter in accordance with SSPC-SP1 : solvent cleaning.

Residual dust levels prior to paint application must not exceed rating "1" for dust size classes "3", "4" or "5" (ISO 8502-3:1993).

Residual soluble salt levels prior to coating application must not exceed 50mg/m² as extracted and measured in accordance with ISO 8502-6 (1995) and ISO 8502-9 (1998) respectively.

Shop Primers

Approved shop primers compatible with Intergard 5000, must be applied in accordance with PSPC MSC.215(82) to a minimum standard of Sa2½ (ISO 8501-1:2007) and over a blast profile of 30-75 microns (ISO 8503-1/2:1988). (Refer to the relevant shop primer product data sheet for full details).

Intact shop primer may be retained, and shall be cleaned by sweep abrasive blasting or high pressure fresh water washing. Block construction welds, areas of corrosion and damages to the shop primer must be abrasive blasted to Sa21/2 (ISO 8501-1:2007).

Non approved shop primers must be completely removed by abrasive blasting to Sa2½ (ISO 8501-1:2007). In some cases abrasive blasting to Sa2 (ISO 8501-1:2007), removing at least 70% of the intact primer, may be acceptable (consult International Paint for advice on specific shop primers). However, where this applies, block construction welds, areas of corrosion and shop primer damage must be abrasive blasted to Sa2½ (ISO 8501-1:2007).

The surface profile on any areas where abrasive blasting has been carried out must lie in the range 30-75 microns (ISO 8503-1/2:1988).

After Erection

Erection joint welds and adjacent areas must be abrasive blasted to Sa2½ (ISO 8501-1:2007) or power tooled to St3 (ISO 8501-1:2007). Where power tool preparation is used, and in order to ensure satisfactory adhesion of the Intergard 5000 system, care must be taken to avoid "polishing" the welds and surrounding areas.

Small damages, up to 2% of the total area, may be prepared by power tooling to St3 (ISO 8503-1/2:1988). Contiguous damages over 25m², or over 2% of the total tank surface area must be abrasive blasted to Sa2½ (ISO 8501-1:2007).

NOTE

For use in Marine situations in North America, the following surface preparation standards can be used: SSPC-SP10 in place of Sa21/2 (ISO 8501-1:2007) SSPC-SP6 in place of Sa2 (ISO 8501-1:2007) SSPC-SP11 in place of St3 (ISO 8501-1:2007)

Marine Coatings





IMO Resolution MSC.215 (82) compliant Ballast Tank Coating

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 working pot life specified. (1) Agitate Base (Part A) with power agitator (2) Combine entire contents of Curing Agent (Part B) with Base (Part A) and mix thoroughly with power agitator.
Ventilation and Humidity	After application of the final coat of the system, ventilation should be continued for a minimum period of 48 hours
Control	unless otherwise agreed by International Paint.
Thinner	Not Recommended. Use International GTA220 only in exceptional circumstances (max 5% by volume). DO NOT thin more than allowed by local environmental legislation.
Airless Spray	Recommended Tip Range 0.45-0.66 mm (18-26 thou) Total output fluid pressure at spray tip not less than 190 kg/cm² (2700 p.s.i.)
Brush	Application by brush is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.
Roller	Application by roller is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.
	Brush and roller are not suitable for application of full coats. Airless spray should be used for the latter.
Cleaner	International GTA220
Work Stoppages and Cleanup	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with International GTA220. 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. 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 R.O.W Contact Regional Office

Marine Coatings





IMO Resolution MSC.215 (82) compliant Ballast Tank Coating

LIMITATIONS

Intergard 5000 should be high pressure fresh water washed and/or solvent washed prior to overcoating, where necessary, to ensure removal of any surface contamination that has accumulated.

The curing agent for Intergard 5000 has a tendency to go cloudy when stored at temperatures below 5°C. Warming the curing agent above 5°C will restore the clear nature of the product. No adverse effect on performance is observed if the curing agent is cloudy when used.

Film Thickness

<u>Minimum Film Thickness</u>: The specified scheme dry film thickness of 320 microns must be achieved on at least 90% of the total coated surface area. A minimum dry film thickness, equivalent to 90% of that specified, must be achieved on the remaining 10%.

<u>Maximum Film Thickness</u>: Dry film thicknesses should be kept below 960 microns where practical (i.e. three times the specified system thickness). Where excessive overlapping is unavoidable on e.g. corners, or where erection joint line coating is overlapped onto coating applied at the block coating stage, occasional thicknesses up to 1450 microns may be expected. International Paint must be consulted when other than a small number of film thickness readings fall outside of this range.

Environmental Factors

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 and the relative humidity must not exceed 85%. For optimum application properties bring the material to 25-30°C, unless specifically instructed otherwise, prior to mixing and application. At the time of application paint, substrate and air temperatures must be between 5°C and 40°C. 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 Vol	A Pack	Part E Vol	B Pack				
	20 lt	16 lt	20 lt	4 lt	5 lt				
	For availability of oth	er unit sizes c	onsult Internat	ional Paint					
	For availability of other unit sizes consult International Paint								
UNIT SHIPPING WEIGHT (TYPICAL)	Unit Size	Unit	Weight						
	20 lt	34.7 Kg							
STORAGE	Shelf Life 12 months at 25°C. Subject to re-inspection thereafter. Store in dry, shaded conditions away from sources of heat and ignition.								
PLACE OF MANUFACTURE	United Kingdom, Sau	ıdi Arabia. Sel	ection from t	nis list as appro	opriate.				
IMPORTANT NOTE	recommended in this data s their own risk. All advice gi we have no control over the we specifically agree in writi permitted by law) any loss o operation of law or otherwis and technical advice given a contained in this data sheet responsibility to check with the This Technical Data Sheet i	heet without first of even or statements I quality or the conc ng to do so, we do r damage arising of r damage arising of r damage arising event sing of r damage arising r damage arising s available on our any discrepancies	btaining written cor made about the pro- lition of the substra not accept any lial sut of the use of the tt limitation, any im Jonditions of Sale. ation from time to ti tative that this data website at www.inte	firmation from us as duct (whether in this te or the many factor- bility at all for the perf- product. We hereby olied warranty of men You should request a me in the light of exp sheet is current prio ernational-marine.con	to the suitability of the data sheet or otherwis s affecting the use and formance of the product v disclaim any warranti chantability or fitness f a copy of this docume erience and our policy r to using the product. n or www.international	pose other than that specifically product for the intended purpose does so at ep) is correct to the best of our knowledge but application of the product. Therefore, unless et or for (subject to the maximum extent es or representations, express or implied, by or a particular purpose. All products supplied nt and review it carefully. The information of continuous development. It is the user's -pc.com, and should be the same as this Sheet that appears on the website, then the			

All trademarks mentioned in this publication are owned by, or licensed to, the AkzoNobel group of companies.

© AkzoNobel, 2016

SKE Beschichtungssysteme GmbH I Buchenring 11 I D-21272 Egestorf Fon +49 (0) 4175 / 808 99 -31 I Fax +49 (0) 4175 / 808 99 -32 E-Mail: info@ske-beschichtungen.de I www.ske-beschichtungen.de

Marine Coatings

