

Zinc Silicate Shop Primer

Colour	NQA9		As a shop (pre-construction) primer for the protection of steel during fabrication and assembly. Suitable for use with controlled cathodic protection. For use at Newbuilding.						
E: · · / /01	NQA931-Grey, NQA933-Brown (available in USA and Europe only)								
Finish/Sheen	Matt								
Part B (Curing Agent)	NQA936								
Volume Solids	23% ±2% (ISO 3233:1998)								
Mix Ratio	0.60 volume(s) Part A to 1 volume(s) Part B								
Typical Film Thickness	13 microns dry (57 microns wet)								
Theoretical Coverage	17.69 m²/litre at 13 microns dft, allow appropriate loss factors								
Method of Application	Airless Spray, Brush, Conventional Spray, Roller								
Flash Point (Typical)	Part A 10°C; Part B 14°C; Mixed 13°C (Product produced and supplied in North America has flash points of Part A 14°C, Part B 15°C and Mixed 14°C respectively due to locally sourced solvents. There is no detrimental effect on product performance.)								
Induction Period	Not required								
Drying Information	5°C 10°C		°C	25°C		35°C			
Hard Dry [ISO 9117-1:2009]					5 mins		4 mins		
Pot Life	24 hrs 2		24	hrs	24 hrs		8 hrs		
Overcoating Data - see limitations			Substrate Temperature			ire			
	-0	^	10	°C	25	°C	35	°C	
	5°	C	10	0				C	
	Volume Solids Mix Ratio Typical Film Thickness Theoretical Coverage Method of Application Flash Point (Typical) Induction Period Drying Information Hard Dry [ISO 9117-1:2009] Pot Life	Volume Solids23% ±Mix Ratio0.60 vTypical Film Thickness13 micTheoretical Coverage17.69 fMethod of ApplicationAirlessFlash Point (Typical)Part ANorth ANorth Arespecton proInduction PeriodNot redDrying Information5°Hard Dry [ISO 9117-1:2009]24 f	Volume Solids23% ±2% (ISO 3Mix Ratio0.60 volume(s) ITypical Film Thickness13 microns dry (9Theoretical Coverage17.69 m²/litre atMethod of ApplicationAirless Spray, BrFlash Point (Typical)Part A 10°C; ParNorth America harespectively due on product perforInduction PeriodNot requiredDrying Information5°CHard Dry [ISO 9117-1:2009]24 hrs	Volume Solids23% ±2% (ISO 3233:1998)Mix Ratio0.60 volume(s) Part A to 1Typical Film Thickness13 microns dry (57 micronsTheoretical Coverage17.69 m²/litre at 13 micronsMethod of ApplicationAirless Spray, Brush, ConvFlash Point (Typical)Part A 10°C; Part B 14°C;Induction PeriodNotr America has flash por respectively due to locally on product performance.)Induction Period5°CDrying Information5°CHard Dry [ISO 9117-1:2009]Pot Life24 hrs24 hrs24	Volume Solids23% ±2% (ISO 3233:1998)Mix Ratio0.60 volume(s) Part A to 1 volume(s)Typical Film Thickness13 microns dry (57 microns wet)Theoretical Coverage17.69 m²/litre at 13 microns dft, allowMethod of ApplicationAirless Spray, Brush, Conventional SFlash Point (Typical)Part A 10°C; Part B 14°C; Mixed 13°CInduction PeriodNot requiredDrying Information5°CHard Dry [ISO 9117-1:2009]24 hrsPot Life24 hrs	Volume Solids23% ±2% (ISO 3233:1998)Mix Ratio0.60 volume(s) Part A to 1 volume(s) Part BTypical Film Thickness13 microns dry (57 microns wet)Theoretical Coverage17.69 m²/litre at 13 microns dft, allow appropriaMethod of ApplicationAirless Spray, Brush, Conventional Spray, RolledFlash Point (Typical)Part A 10°C; Part B 14°C; Mixed 13°C (Product North America has flash points of Part A 14°C, respectively due to locally sourced solvents. Th on product performance.)Induction Period5°C10°C25°Hard Dry [ISO 9117-1:2009]5 m 24 hrs24 hrs24 hrs	Volume Solids23% ±2% (ISO 3233:1998)Mix Ratio0.60 volume(s) Part A to 1 volume(s) Part BTypical Film Thickness13 microns dry (57 microns wet)Theoretical Coverage17.69 m²/litre at 13 microns dft, allow appropriate loss faceMethod of ApplicationAirless Spray, Brush, Conventional Spray, RollerFlash Point (Typical)Part A 10°C; Part B 14°C; Mixed 13°C (Product produced North America has flash points of Part A 14°C, Part B 15° respectively due to locally sourced solvents. There is no con product performance.)Induction PeriodS°C10°C25°CHard Dry [ISO 9117-1:2009]5 minsPot Life24 hrs24 hrs24 hrs	Volume Solids23% ±2% (ISO 3233:1998)Mix Ratio0.60 volume(s) Part A to 1 volume(s) Part BTypical Film Thickness13 microns dry (57 microns wet)Theoretical Coverage17.69 m²/litre at 13 microns dft, allow appropriate loss factorsMethod of ApplicationAirless Spray, Brush, Conventional Spray, RollerFlash Point (Typical)Part A 10°C; Part B 14°C; Mixed 13°C (Product produced and supp North America has flash points of Part A 14°C, Part B 15°C and Mix respectively due to locally sourced solvents. There is no detrimenta on product performance.)Induction Period5°C10°C25°C35Hard Dry [ISO 9117-1:2009]5 mins4 mPot Life24 hrs24 hrs8 h	

Marine Coatings

AkzoNobel



Zinc Silicate Shop Primer

CERTIFICATION	When used as part of an approved scheme, this material has the following certification:					
	 Weld Quality - Approval of Prefabrication Primers (LR) Weld Quality - Shop Primers for Welded Steel Structures (BV) Weld Quality - Shop Primers for Corrosion Protection of Steel Plates and Structures (DNV GL) 					
	Consult your International Paint representative for details.					
SYSTEMS AND COMPATIBILITY	Consult your International Paint representative for the system best suited for the surfaces to be protected.					
SURFACE PREPARATIONS	Use in accordance with the standard Worldwide Marine Specifications. All surfaces to be coated should be clean, dry and free from contamination.					
	 NEWBUILDING Shop primers should be applied using automatic blasting/spraying equipment. Blast to a minimum of Sa2½ (ISO 8501-1:2007). Steel grit or a mixture of steel grit of particle size 0.6-1.0mm and steel shot of particles size 0.6-1.4mm are normally used to give a predominantly angular profile. Apply Interplate 937 before oxidation occurs. If oxidation does occur the entire oxidised area should be reblasted to the standard specified above. Ensure that the area is clean and dry prior to application of Interplate 937. 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 Sa2 $\frac{1}{2}$ (ISO 8501-1:2007)

Marine Coatings





Zinc Silicate Shop Primer

APPLICATION	
Mixing	Material is supplied in 2 containers as a unit. Always mix a complete unit in the proportions supplied. Agitate Paste (Part A) with a power agitator, slowly add binder (Part B) while agitating. Allow to mix for at least 5 minutes, sieve through a 30-60 mesh screen before use. Continue stirring during use.
Thinner	GTA820 (Winter Grade), GTA840 (Summer Grade) (USA) Not recommended. Use International GTA820, GTA840 only in exceptional circumstances (max 15% by volume). DO NOT thin more than allowed by local environmental legislation.
Airless Spray	Recommended Tip Range 0.38-0.58 mm (15-23 thou) Total output fluid pressure at spray tip not less than 60 - 100 kg/cm² (850 - 1420 p.s.i.)
Conventional Spray	Use suitable proprietary equipment. Thinning may be required.
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.
Cleaner	International GTA820/GTA840
Work Stoppages and Cleanup	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with International GTA820 or GTA840 (USA). 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 GTA820 or GTA840 (USA). It is good working practice to periodically flush all spray equipment during the course of the working day. Frequency should depend upon amount sprayed, temperature and elapsed time, including any delays. Do not exceed pot life limitations. All surplus material and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.
Welding	Hot Work In the event welding or flame cutting or fairing 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

AkzoNobel



Zinc Silicate Shop Primer

LIMITATIONS

Drying times will depend on the substrate temperature and ventilation conditions. If the relative humidity is below 50%, cure will be retarded. Interplate 937 is not recommended for manual spray application. At higher dry film thickness, fabrication properties (welding and cutting) may be affected.

Shop primers are not recommended for use as touch-up primers after fabrication.

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. The 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 the information given in the STORAGE section of this data sheet.

UNIT SIZE	Unit Size 20 It 5 US gal	Part A Vol 7.5 lt 1.88 US gal	A Pack 20 It 5 US gal	Part E Vol 12.5 It 3.13 US gal	Pack 15 It 3.5 US gal				
	Ū.	vailability of other unit sizes consult International Paint							
UNIT SHIPPING WEIGHT (TYPICAL)	Unit Size 20 It 5 US gal	27.8	Weight 88 Kg 8 Ib						
STORAGE	Shelf Life	Low flash storage required. Part A - 12 months minimum from date of manufacture at temperatures up to 25°C. Part B - 6 months minimum from date of manufacture at temperatures up to 25°C. Subject to reinspection thereafter. Store in dry, shaded conditions away from sources of heat and ignition.							

WORLDWIDE AVAILABILITY Consult International 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 at 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 but 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, unless 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, by operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose. All products supplied 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's 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-pc.com, and should be the same as this document. Should there be any discrepancies between this document and the version of the Technical Data Sheet that appears on the website, then the version on the website will take precedence.

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

© AkzoNobel, 2019

www.international-marine.com

Marine Coatings

AkzoNobel