| Protect & Mari | | | | | 218 HS RETHANE |
|---|---|--|---|---|--|
| SHERWIN WILLIAMS. Coati | | | Part A Part A Part B | B65-600 B65-650 B65V600 | Gloss Series Semi-Gloss Series Hardener |
| Revised: July 19, 2016 | Р | RODUCT | NFORMATION | | 5.22 |
| PRODUCT L | D ESCRIPTION | | R | ecommended Us | ES |
| ACROLON 218 HS is a polye polyurethane formulated specific suitable for industrial applicatio provides color and gloss retentio • Can be used directly over orga primer and moisture cure uret • Color and gloss retention for e • Fast dry • Outstanding application prope | ally for in-shop a ns. A fast dryin on for exterior exp anic zinc rich prir hane zinc primer exterior exposure | pplications. Also g, urethane that posure. ners (epoxy zinc | ments such as: • Structural steel • Rail cars and locomot • Conveyors • Bridges • Wind Towers - onshor • Offshore platforms - e | netal and masonry surfa • Tank exte • Pipelines • Ships | |
| Product Ch | | \$ | Conforms to AWWA I (OCS-5) & #6 (OCS-6) | D102 Outside Coating S | Systems #4 (OCS-4), #5 |
| Finish:GlossColor:Wide | or Semi-Gloss range of colors a ± 2%, mixed, may | vailable | Acceptable for use in h Acceptable for use ove A component of INFI Over FIRETEX® hydr Suitable for use in the | igh performance architec er and/or under Loxon S1 NITANK ocarbon systems | and Loxon H1 Caulking |
| • | ± 2%, mixed, may | | PERFOR | MANCE CHARACT | ERISTICS |
| mixed Reduced 10% with mixed Reduced 9% with M Mix Ratio: 6:1 by | R7K15: <34 /IEK, R6K10: <34 / volume, 1 gallon (| or 5 gallon mixes | Substrate*: Steel Surface Preparation System Tested*: | *: SSPC-SP10/NACE | 2 |
| Recommended Spre | easured compone ading Rate pe | | 1 ct. Macropoxy 64 1 ct. Acrolon 218 H *unless otherwise noted be | 6 @ 6.0 mils (150 mid S Gloss @ 4.0 mils (1 | crons) dft 100 microns) dft |
| | Minimum | Maximum | Test Name | Test Method | Results |
| Wet mils (microns) Dry mils (microns) ~Coverage sq ft/gal (m²/L) Theoretical coverage sq ft/gal | 4.5 (112.5)3.0 (75)175 (4.3) | 9.0 (225) 6.0 (150) 346 (8.5) | Abrasion Resistance ¹ | ASTM D4060, CS17 wheel, 1000 cycles, 1 kg load | 43 mg loss |
| (m ² /L) @ 1 mil / 25 microns dft NOTE: Brush or roll application achieve maximum film thickness | 1040 (25.5) n may require mu s and uniformity c | ltiple coats to f appearance. | Adhesion ³ Corrosion Weathering ³ | ASTM D4541 ASTM D5894, 27 cycles, 9072 hours | 1976 psi Rating 10 per ASTM D610, for rusting; Rating 10 per ASTM |
| Drying Schedule @ 6.0 | <u>mils wet (150</u> | | | - | D714, for blistering |
| @ 35°F/1.7°C | @ 77°F/25°C 50% RH | @ 120°F/49°C | Direct Impact Resistance ¹ | ASTM D2794 | 50 in. lb. |
| To touch: 4 hours To handle: 18 hours | 30 minutes 6 hours | 20 minutes 4 hours | Dry Heat Resistance ¹ | ASTM D2485, Method A | 200°F (93°C) |
| To recoat: | | | Flexibility ¹ | ASTM D522, 180° bend, 1/8" mandrel | Passes |
| minimum: 18 hours maximum: 3 months To cure: 14 days Pot Life: 4 hours (reduced 5% with Reducer R7K15) | 8 hours 3 months 7 days 2 hours | 6 hours 3 months 5 days 45 minutes | Humidity Resistance ² | ASTM D4585, 100°F (38°C), 1500 hours | Rating 10 per ASTM D610, for rusting; Rating 10 per ASTM D714, for blistering |
| Sweat-in-Time: | None | | Pencil Hardness | ASTM D3363 | 3H |
| If maximum recoat time is exceeded Drying time is temperature, humic Paint temperature must be at leas | dity, and film thickn st 40°F (4.5°C) mir | ness dependent. nimum. | Salt Fog Resistance ³ | ASTM B117, 15,000 hours | Rating 10 per ASTM D610, for rusting; Rating 10 per ASTM D714, for blistering |
| Shelf Life: *Aluminum (Part A, Rex # B65SV | Part B - 24 mor Store indoors at 100°F (38°C). | t 40°F (4.5°C) to | light colors. Dark colo Complies with ISO 12 | rs may require a clear | |
| Flash Point: Reducer/Clean Up: Spray: Brush / Roll: | 55°F (13°C), Se Reducer R7K1 or R7K111 | | Intermediate Mac Finish Acr | d c-Clad II Plus cropoxy 646 olon 218 HS c-Clad III HS | |



ACROLON[™] 218 HS ACRYLIC POLYURETHANE

| Part A | B65-600 | GLOSS SERIES |
|--------|---------|---------------------|
| Part A | B65-650 | Semi-GLOSS SERIES |
| PART B | B65V600 | HARDENER |

Revised: July 19, 2016

PRODUCT INFORMATION

5.22

| Revised. July 19, 2010 | | | 5.22 |
|--|----------------|-------------------|---|
| Recommended Sys | TEMS | | SURFACE PREPARATION |
| D | ry Film Thick | mess / ct. | |
| | Mils | (Microns) | Surface must be clean, dry, and in sound condition. Remove all |
| Steel: | | | oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion. |
| 1 ct. Macropoxy 646 | 5.0-10.0 | (125-250) | |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | Refer to product Application Bulletin for detailed surface prepara- tion information. |
| Steel: | | | Minimum recommended surface preparation: |
| 1 ct. Zinc Clad II Plus | 3.0-5.0 | (75-125) | * Iron & Steel: SSPC-SP6/NACE 3, 1-2 mil |
| 1 ct. Macropoxy 646 | 5.0-10.0 | | (25-50 micron) profile |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | * Concrete & Masonry: SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3 |
| | | | No. 310.2R, CSP 1-3 |
| Steel: | 0050 | | Surface Preparation Standards |
| 1 ct. Zinc Clad IV | 3.0-5.0 | (75-125) | Condition of ISO 8501-1 Swedish Std. |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | Surface BS7079:A1 SIS055900 SSPC NACE White Metal Sa 3 Sa 3 SP 5 1 Near White Metal Sa 2.5 Sa 2.5 SP 10 2 |
| Steel: | | | L Commercial Blast Sa 2 Sa 2 SP 6 3 |
| 1 ct. Corothane I-GalvaPac Zinc Prime | er 3.0-4.0 | (75-100) | Brush-Off Blast Hand Tool Cleaning Pitted & Rusted C St 2 C St 2 SP 2 - Power Tool Cleaning Rusted D St 2 D St 2 SP 3 - |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | Hand Tool Cleaning Rusted C St 2 C St 2 SP 2 - Power Tool Cleaning Pitted & Rusted D St 3 D St 3 SP 3 - |
| | 0.0 0.0 | (10 100) | Power Tool Cleaning Pitted & Rusted D St 3 D St 3 SP 3 - |
| Steel: 1 ct. Epoxy Mastic Aluminum II | 6.0 | (150) | TINTING |
| 1 ct. Epoxy Mastic Aluminum II 1-2 cts. Acrolon 218 HS Polyurethane | 0.0 3.0-6.0 | (150) (75-150) | |
| 1-2 cls. Actoion 216 his Folydreinane | 3.0-0.0 | (75-150) | Tint Part A with Maxitoner Colorants. • Extra white tints at 100% tint strength |
| Steel: | | | Extra white tints at 100% tint strength Ultradeep base tints at 150% tint strength |
| 1 ct. Recoatable Epoxy Primer | 4.0-6.0 | (100-150) | Five minutes minimum mixing on a mechanical shaker is required |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | for complete mixing of color. |
| Concrete/Masonry: | | | APPLICATION CONDITIONS |
| 1 ct. Kem Cati-Coat HS Epoxy | 10.0-20. | 0(250-500) | |
| Filler/Sealer | | , | Temperature: 35°F (1.7°C) minimum, 120°F (49°C) maximum (air and surface) |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | 40°F (4.5°C) minimum, 120°F (49°C) |
| | | | maximum (material) |
| Aluminum/Galvanizing: | 0740 | (40.00) | At least 5°F (2.8°C) above dew point Relative humidity: 85% maximum |
| 1 ct. DTM Wash Primer | 0.7-1.3 | (18-32) | |
| 1-2 cts. Acrolon 218 HS Polyurethane | 3.0-6.0 | (75-150) | Refer to product Application Bulletin for detailed application information. |
| | | | ORDERING INFORMATION |
| FIRETEX ONLY: | - | | Packaging: <u>1 gallon (3.78L) mix: 5 gallon (18.9L) mix:</u> |
| Finish Coat for FIRETEX Hydrocarbon | Systems: | | Part A: |
| 1 ct. Acrolon 218 HS Polyurethane* | | | Part B: .14 ğal (0.53L) 0.71 ğal (2.7L) |
| Consult FIRETEX PFP Specialist for recomme | ended dft ran | ge | (premeasured components) |
| | | | Weight: 11.2 ± 0.2 lb/gal ; 1.3 Kg/L |
| | | | mixed, may vary with color |
| | | | SAFETY PRECAUTIONS |
| | | | Refer to the MSDS sheet before use. |
| The systems listed above are representation | ive of the pro | oduct's use, | Published technical data and instructions are subject to change without notice. |
| other systems may be appropriate. | | | Contact your Sherwin-Williams representative for additional technical data and |
| | | | instructions. |
| DISCLAIMER | | | WARRANTY |
| The information and recommendations set forth in | | | |
| based upon tests conducted by or on behalf of The Such information and recommendations set forth be | | | ing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defec- |
| Such information and recommendations set forth he pertain to the product offered at the time of publica | | | tive product or the refund of the purchase price paid for the defective product as |
| Williams representative to obtain the most recent F | | | The Sherwin-Williams Company warrants our products to be free of manufactur- ing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defec- tive product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR UNPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MER- CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. |
| Application Bulletin. | | | CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. |
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ACROLON[™] 218 HS **ACRYLIC POLYURETHANE**

| Part A | B65-600 | GLOSS SERIES |
|--------|---------|---------------------|
| Part A | B65-650 | SEMI-GLOSS SERIES |
| Part B | B65V600 | HARDENER |

Revised: July 19, 2016

APPLICATION BI

SURFACE PREPARATIONS

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

Iron & Steel

Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Commercial Blast Cleaning per SSPC-SP6/NACE 3. For better performance, use Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (1-2 mils / 25-50 microns). Prime any bare steel the same day as it is cleaned or before flash rusting occurs.

Aluminum

Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1. Primer required.

Galvanized Steel

Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1. When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned or before flash rusting occurs. Primer required.

Concrete and Masonry

For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 75°F (24°C). Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Fill bug holes, air pockets and other voids with Steel-Seam FT910. Primer required.

Follow the standard methods listed below when applicable:

ASTM D4258 Standard Practice for Cleaning Concrete. ASTM D4259 Standard Practice for Abrading Concrete. ASTM D4260 Standard Practice for Etching Concrete. ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete. SSPC-SP 13/Nace 6 Surface Preparation of Concrete.

ICRI No. 310.2R Concrete Surface Preparation.

| Surface Preparation Standards | | | | | |
|-------------------------------------|---------------------------|-------------------------|---------------------------|---------------|--------|
| | Condition of Surface | ISO 8501-1 BS7079:A1 | Swedish Std. SIS055900 | SSPC | NACE |
| White Metal Near White Metal | | Sa 3 Sa 2.5 | Sa 3 Sa 2.5 | SP 5 SP 10 | 1 |
| Commercial Blast Brush-Off Blast | | Sa 2 Sa 1 | Sa 2 Sa 1 | SP 6 SP 7 | 3 4 |
| Hand Tool Cleaning | Rusted Pitted & Rusted | C St 2 D St 2 | C St 2 D St 2 | ŠP 2 SP 2 | - |
| Power Tool Cleaning | Duched | C St 3 D St 3 | C St 3 D St 3 | SP 3 SP 3 | - |

| ART B | B65V600 | HARDENER |
|---------|---------|----------|
| JLLETIN | | 5.22 |

APPLICATION CONDITIONS

Temperature:

35°F (1.7°C) minimum, 120°F (49°C) maximum (air and surface) 40°F (4.5°C) minimum, 120°F (49°C) maximum (material) At least 5°F (2.8°C) above dew point Relative humidity: 85% maximum

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Reducer/Clean Up:

| Spray | Reducer R7K15, MEK R6K10, or R7K111 |
|--------------------------|-------------------------------------|
| Brush/Roll | Reducer #132, R7K132, or R7K111 |
| If reducer is used, redu | ce at time of catalyzation. |

Airless Spray

| Pressure | 2500 - 2800 psi |
|-----------|------------------------------------|
| Hose | |
| Тір | 013"017" |
| Filter | 60 mesh |
| Reduction | As needed up to 10% by volume with |
| | R7K15 or R7K111, or up to 9% with |
| | MEK, R6K10* |

Conventional Spray

| Gun | Binks 95 |
|----------------------|------------------------------------|
| Сар | 63P |
| Atomization Pressure | 50 - 70 psi |
| Fluid Pressure | 20 - 25 psi |
| Reduction | As needed up to 10% by volume with |
| | R7K15 or R7K111, or up to 9% with |
| | MEK, R6K10* |
| | |

Brush

| Brush | Natural Bristle |
|-----------|--------------------------------|
| Reduction | As needed up to 10% by volume* |

Roller

| Cover | 3/8" woven with solvent resistant core |
|-----------|--|
| Reduction | As needed up to 10% by volume* |

If specific application equipment is not listed above, equivalent equipment may be substituted.

* Note: Reducing more than maximum recommended level will result in VOC exceeding 340g/L



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ACROLON[™] 218 HS **ACRYLIC POLYURETHANE**

| RIES |
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Application Procedures Performance Tips Stripe coat all crevices, welds, and sharp angles to prevent early Surface preparation must be completed as indicated. failure in these areas. Mix contents of each component thoroughly with low speed power When using spray application, use a 50% overlap with each pass agitation. Make certain no pigment remains on the bottom of the of the gun to avoid holidays, bare areas, and pinholes. If necessary, can. Then combine six parts by volume of Part A with one part by cross spray at a right angle. volume of Part B (premeasured components). Thoroughly agitate the mixture with power agitation. Re-stir before using. Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or po-If reducer is used, add only after both components have been rosity of the surface, skill and technique of the applicator, method thoroughly mixed. of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive Apply paint at the recommended film thickness and spreading rate as indicated below: film build. Excessive reduction of material can affect film build, appearance, Recommended Spreading Rate per coat: and adhesion. Minimum Maximum Do not apply the material beyond recommended pot life. Wet mils (microns) 4.5 (112.5) 9.0 (225) Dry mils (microns) 3.0 (75) **6.0** (150) Do not mix previously catalyzed material with new. ~Coverage sq ft/gal (m²/L) 346 (8.5) 175 (4.3) Theoretical coverage sq ft/qal In order to avoid blockage of spray equipment, clean equipment 1040 (25.5) (m²/L) @ 1 mil / 25 microns dft before use or before periods of extended downtime with Reducer NOTE: Brush or roll application may require multiple coats to #15, R7K15 or MEK, R6K10. achieve maximum film thickness and uniformity of appearance. Mixed coating is sensitive to water. Use water traps in all air lines. Drying Schedule @ 6.0 mils wet (150 microns): Moisture contact can reduce pot life and affect gloss and color. @ 35°F/1.7°C @ 77°F/25°C @ 120°F/49°C Quick-Thane Urethane Accelerator is acceptable for use. See data 50% RH page 5.97 for details. To touch: 4 hours 30 minutes 20 minutes To handle: 18 hours 6 hours 4 hours E-Z Roll Urethane Defoamer is acceptable for use. See data page To recoat: 5.99 for details. minimum: 18 hours 8 hours 6 hours maximum: 3 months 3 months 3 months To cure: 14 days 7 days 5 days Pot Life: 4 hours 2 hours 45 minutes (reduced 5% with Reducer R7K15) Sweat-in-Time: None If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent. Refer to Product Information sheet for additional performance Paint temperature must be at least 40°F (4.5°C) minimum. characteristics and properties. Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance. **SAFETY PRECAUTIONS** Refer to the MSDS sheet before use. **CLEAN UP INSTRUCTIONS** Published technical data and instructions are subject to change without notice. Clean spills and spatters immediately with Reducer #132, R7K132 Contact your Sherwin-Williams representative for additional technical data and Clean tools immediately after use with Reducer #132, R7K132. instructions. Follow manufacturer's safety recommendations when using any solvent. WARRANTY The Sherwin-Williams Company warrants our products to be free of manufacturing DISCLAIMER defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the de-The information and recommendations set forth in this Product Data Sheet are fective product or the refund of the purchase price paid for the defective product based upon tests conducted by or on behalf of The Sherwin-Williams Company. as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE Such information and recommendations set forth herein are subject to change and OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, pertain to the product offered at the time of publication. Consult your Sherwin-STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MER-

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Williams representative to obtain the most recent Product Data Information and

Application Bulletin.