# ASTM F 718



### SHIPBUILDERS AND MARINE PAINTS AND COATINGS PRODUCT/PROCEDURE DATA SHEET

### EU-100 LIGHTWEIGHT

#### CONTINUATION SHEET USED: □ YES ⊠ NO Date: 30 September 2013

| I. GENERIC TYPE AND DESCRIPTION: Epoxy Underlayment<br>Specification Number: MIL-PRF-3135   |   |  |  |
|---|---|--|--|
|   | NUFACTURERS DATA:   |  |  |
| (a)   |   |  |  |
| (b)   | PRODUCT DESIGNATION: American Safety Technologies EU-100 LIGHTWEIGHT                  |  |  |
| (c)   | COLOR(S): Clear Liquids   |  |  |
| (d)   | USES: Level Decking Prior to Seamless Polymeric Decorative Flooring or Terrazzo       |  |  |
| (e)   | e) TECHNICAL SERVICE REPRESENTATIVE<br>Phone: 800-878-7876                            |  |  |
|   | Fax: 972-554-3939   |  |  |
|   | Email: orders1@itwsealants.com  |  |  |
|   |   |  |  |
|   | Website: www.itwast.com   |  |  |
| (f)   | NOT RECOMMENDED FOR: N/A  |  |  |
| III. PR   | OPERTIES:   |  |  |
| (a)   | a) % VOLUME SOLIDS (ASTM D 2697): 100%  |  |  |
| (b)   | ) % WEIGHT SOLIDS (ASTM D 1475): 100%   |  |  |
| (c)   | ) FLASH POINT (ASTM D93): > 240°F (115°C)   |  |  |
| (d)   | d) WEIGHT PER VOLUME (FTMS 141a4184.1): A: 9.2 lbs/gal B: 8.5 lbs/gal C: 12.1 lbs/gal |  |  |
| (e)   | ) % EDGE RETENTION: N/A   |  |  |
| (f)   | SHELF LIFE: 1 Year  |  |  |
| (g)   | ) VISCOSITY (FTMS 141a 4281): COMPONENT A: 500-700 cps<br>COMPONENT B: 500-700 cps    |  |  |
| (h)   | ) PACKAGING: A: One Gallon B: Quart   |  |  |
| (i)   | NUMBER OF COMPONENTS: 3   |  |  |
| (j)   | GLOSS (ASTM D 523): N/A   |  |  |
| (k)   | STORAGE REQUIREMENTS: TEMP. MIN. <u>50°F</u> MAX. <u>90°F</u>                         |  |  |
| (I)   | SPECIAL PROPERTIES: N/A   |  |  |
| <ul> <li>IV. SURFACE PREPARTION MINIMUM REQUIREMENTS (USE SPECIFIC STANDARD NUMBERS):</li> <li>(a) Refer to NAVSEA Standard Item 009-32.</li> </ul>   |   |  |  |
| SPECIAL SAFETY PRECAUTIONS:   |   |  |  |
| PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: WARNING! IRRITANT <b>Read MSDS before use.</b> Do not get in<br>eyes. Avoid contact with skin and clothing. Avoid inhalation vapor or mist. Use with adequate ventilation. Wash thoroughly after<br>handling, and before eating, drinking or smoking. Remove contaminated clothing and wash before use.<br>OTHER PRECAUTIONS: Avoid extreme heat – <b>keep away from flame, Do not exceed 110°F.</b> |   |  |  |
| V. MIX  | (ING PROCEDURES: (Improperly mixed material will not cure properly)                   |  |  |

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| (a)    | ) MIXING RATIOS BY WEIGHT: 3.7:1<br>BY VOLUME: 3.4:1  |  |  |
|--------|---|--|--|
| (b)    | INDUCTION TIME: N/A   |  |  |
| (c)    | RECOMMENDED SOLVENT – THINNING: NO THINNING ALLOWED<br>CONFINED AREAS: NO THINNING ALLOWED<br>NON-CONFINED AREAS: NO THINNING ALLOWED<br>CLEAN UP: Isopropyl Alcohol/Aromatic Naptha/<br>N-Methyl Amyl Ketone (MAK)/S-426 Solvent |  |  |
| (d)    | THINNING REQUIRMENTS (RATIO): NO THINNING ALLOWED   |  |  |
| (e)    | ) POT LIFE:<br><u>0.3</u> Hr(s) @<br><u>1</u> Hr(s) @<br><u>2</u> Hr(s) @   | <u>90</u> °F (32°C)<br><u>70</u> °F (21°C)<br><u>50</u> °F (10°C)  |  |
| (f)    | SPECIAL INSTRUCTIONS:   |  |  |
| VI. AP | PPLICATION:   |  |  |
| (a)    | ENVIRONMENTAL LIMITATIONS:<br>TEMPERATURE: MIN. <u>50°F</u> MAX. <u>90°F</u><br>MAXIMUM PERCENT RELATIVE HUMIDITY: <u>Refer to NAVSEA Standard Item 009-32</u>  |  |  |
| (b)    | FILM THICKNESS (SSPC PA2-73T) -       PER COAT:         WET MIN: ½ inch       WET MAX: 1 inch         DRY MIN. N/A       DRY MAX: N/A   |  |  |
| (c)    | DRY TIMES (ASTM D 1650):Recoat           Temperature         50°F (10°C)         70°F (21.1°C)           Min @ 50% R.H         12 hrs         6 hrs           Dry to Handle         12 hrs         12 hrs                         | <b>90°F (32.2°C)</b><br>4 hrs<br>8 hrs   |  |
| (d)    | EQUIPMENT REQUIREMENTS (INCLUDE PREFERRED, SUITABLE, NOT SUITABLE REQUIREMENTS): Use a heavy duty mixer and mixing blade suitable for blending heavy, mastic materials. Apply with a flay mason's trowel.                         |  |  |
| (e)    | SPECIAL INSTRUCTIONS: Caution should be taken that surface temperature is at least 5°F above dew point prior to application.  |  |  |
|        | <b>NOTE:</b> Is formulated to be applied within parameters the environmental and application procedures reasons.  | ters listed on this document. MIL-PRF-3135 QPL applications may adjust commended by this ASTM F-718.   |  |
| guio   |   | plied herein has been compiled for the applicator's assistance and<br>Ige. However, as a manufacturer, we have no control over the use to<br>sed or implied, is intended or given. |  |
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