TYPE
A water-resistant epoxy coating polymerized with a polyamine type curing agent. Also available in a high abrasion resistant version.

INTENDED USE
A high performance lining for elevated temperature and pressure immersion services in high purity water, as well as the oil/water separating processes encountered in the petroleum industry.

TEMPERATURE RESISTANCE
Dry film basis is 350°F/177°C for short periods. Continuous immersion temperature and pressure limitations have been established for certain exposures. Call for specific recommendations.

COLORS: Ivory, Light Gray.

FILM THICKNESS PER COAT
A 5-6 mil/125-150 micron film is produced in one multi-spray coat. A total film thickness of 10-12 mils/250-300 microns is required for immersion service.

COVERAGE
1,092 mil ft²/gal. (theoretical). For estimating purposes, 87 ft²/gal (2.14 m²/L) will produce a 10-12 mil/250-300 micron DFT film (20% loss included). Two multi-pass spray coats will produce the 10-12 mil/250-300 micron DFT film recommended for immersion service.

DRYING TIME
Surface will normally be tack free in 2 to 4 hours at 70°F/21°C. Refer to Curing section for more detailed curing information.

VOC CONTENT

<table>
<thead>
<tr>
<th>Color</th>
<th>Lbs./Gal.</th>
<th>g/L</th>
<th>Lbs./Gal.</th>
<th>g/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ivory</td>
<td>2.38 ± 2%</td>
<td>285 ± 2%</td>
<td>19 - 2.82 ± 2%</td>
<td>338 ± 2%</td>
</tr>
<tr>
<td></td>
<td>71 - 2.79 ± 2%</td>
<td>334 ± 2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>278 ± 2%</td>
<td>332 ± 2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>71 - 2.73 ± 2%</td>
<td>327 ± 2%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VOC Content varies between colors. Contact Carboiline Technical Service Department for VOC of specific colors.

THINNERS
PLASITE Thinner #71 is recommended for normal application temperatures and conditions.

PLASITE Thinner #19 is recommended for above normal application temperatures and where tank design requires a slower evaporating thinner to help control overspray. The amounts of thinner required will vary depending on air and surface temperatures and application equipment. Normal application temperatures and conditions will require the addition of approximately 10% by volume with approximately 5% additional thinner added for each 5°F/3°C of increased temperature. Airless spray equipment and above normal temperatures require additional thinner. It is recommended that the thinner included on each order amount to approximately 20% of the coating order.

January 2007 replaces January 2004

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PHYSICAL SPECIFICATIONS

Abrasion Resistance: 7159……………………………………35 milligrams
7159 HAR……………………………………27 milligrams

Average loss per 1000 cycles, Taber CS-17 Wheel, 1000 gram weight. Ivory color.

Surface Hardness:…………………………Konig Pendulum Hardness (ASTM Method D4366-84) 7159…of 113 seconds
7159 HAR…of 104 seconds (Glass Standard = 250 seconds)

Pigments: Titanium dioxide, inerts and tinting colors.

Solids: 7159…84.1 ± 2% by weight; 68.1 ± 2% by volume
7159 HAR…85.3 ± 2% by weight; 70.3 ± 2% by volume

Pot Life:…………………………Approximately 8 to 10 hours at 70°F

Shelf Life:……………………………24 months at 70°F

Material in stock should be turned upside down every 3 months.

Shipping Weight: 7159…Approximately 15 lbs./gal.
7159 HAR…Approximately 15.25 lbs./gal.

CHEMICAL RESISTANCE
Pressurized Atlas Cell testing has been conducted. The test conditions consisted of three area phase layers: the bottom immersion phase of tap water; a second phase of a blend of equal parts of toluene and kerosene; and a gas phase consisting of 15% carbon dioxide, 84.5% methane and .5% hydrogen sulfide.

A pressurized Atlas Cell test was conducted at a pressure of 500 psi with a temperature of 200°F for 110 days with no detrimental effect to the coating. A second pressurized Atlas Cell test was conducted at a pressure of 1000 psi with a temperature of 200°F for 25 days with no detrimental effect to the coating. A third test consisted of a pressurized Atlas Cell containing demineralized water. Pressure was approximately 15 psi at 250°F. Test was run for six months with no effect to the coating.

Non-pressurized Atlas Cell test conditions consist of DI water at 212°F. No detrimental effect to coating at completion of one year test.

Note: Although the chemical tests indicated show that PLASITE 7159 is unaffected as listed, it is not meant to imply an express guarantee in actual service. The service is dependent upon proper application and actual operating conditions and it is recommended that users confirm adaptability of the product for a specific use by their own tests. PLASITE 7159 is not suitable for service in corrosive acids or oxidizing service for continuous immersion.

CLEANUP THINNER: Thinner #71

CURING
For immersion service, curing will normally take place in 7 days at 70°F/21°C, 10 days at 60° to 69°F, or 14 days at 50°-59°F/10-16°C. As ventilation and other factors affect the time/cure of coatings, additional time allowance is recommended at any temperature if cure time is questioned. When exposure is severe and 70°F/21°C, force curing is recommended to obtain maximum resistance.

With adequate ventilation, when applying at temperatures above 70°F/21°C, coating surfaces will normally be tack free in 2 to 4 hours.
Listed below are a few force curing schedules that may be used for time and work planning. When applying at 50°-70°F/10-21°C, allow 16 to 24 hours air dry time prior to raising the metal temperature to the force curing temperature. When applying at temperatures above 70°F/21°C, allow 2 to 5 hours air dry time. After the appropriate air dry period, raise metal temperature approximately 30°F/17°C each 30 minutes until the desired force curing metal temperature is reached.

<table>
<thead>
<tr>
<th>METAL TEMPERATURE</th>
<th>CURING TIME</th>
<th>METAL TEMPERATURE</th>
<th>CURING TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>130°F/54°C</td>
<td>18 Hrs</td>
<td>170°F/77°C</td>
<td>3 ½ Hrs</td>
</tr>
<tr>
<td>140°F/60°C</td>
<td>10 Hrs</td>
<td>180°F/82°C</td>
<td>2 ½ Hrs</td>
</tr>
<tr>
<td>150°F/68°C</td>
<td>6 Hrs</td>
<td>190°F/88°C</td>
<td>2 Hrs</td>
</tr>
<tr>
<td>160°F/71°C</td>
<td>4 ½ Hrs</td>
<td>200°F/93°C</td>
<td>1 ½ Hrs</td>
</tr>
</tbody>
</table>

Final cure may be checked by exposing coated surface to MIBK for 10 minutes. If no dissolving and only minor softening of film occurs, the curing may be considered complete. The film will reharden after exposure if cured.

**SURFACE PREPARATION**

**Steel — Immersion Service**

Sharp edges shall be ground to produce a radius and all imperfections, such as skip welds, delaminations, scabs, slivers and slag shall be corrected prior to abrasive blasting. Skip welds shall be welded solid.

Degrease surface prior to sandblasting. Organic solvents, alkaline solutions, steam, hot water with detergents or other systems that will completely remove dirt, oil, grease, etc. may be used. Used tanks may require additional decontamination.

The surface shall be blasted to an SSPC-SP5 or NACE No. 1 white metal surface using a Venturi blast nozzle supplied with 80-100 psi/6-7 bars. An anchor pattern or “tooth” in the metal shall correspond to approximately 20 to 25% of the total film thickness of the coating.

Contaminated grit shall not be used for the finish work. The blasting media used shall be a natural abrasive, or steel grit, or slag grit (similar or equal to BLACK BEAUTY®). These abrasives shall be sharp with a hard-cutting surface, properly graded, dry and of best quality. The media shall be of proper size to obtain the specified anchor pattern and shall be free of objectionable contaminants.

The anchor pattern shall be sharp and no evidence of a polished surface is allowed.

Remove all traces of grit and dust with a vacuum cleaner or by brushing. Care must be taken to avoid contaminating the surface with fingerprints or from detrimental material on the workers’ clothes.

The surface temperature shall be maintained at a minimum of 5°F/3°C above the dew point to prevent oxidation of the surface. The coating shall be applied within the same day that the surface has been prepared.

**Concrete**

Contact Carboline for a recommendation.

**Aluminum**

Surface shall be clean and grease free with a blast produced anchor pattern or “tooth” as described earlier under STEEL. In addition, the blasted surface shall be given a chemical treatment such as:

- ALODINE 1200S available from Henkel Surface Tech
- IRIDITE 14-2 produced by MacDermid Incorporated
- OAKITE CRYSCOAT 747TLS and OAKITE CRYSCOAT ULTRA SEAL produced by Oakite Products

**APPLICATION**

**Mixing**

The curing agent and coating are supplied in separate containers at a 4:1 ratio. Preparing Part B will improve pourability. For splitting purposes, use 1 part curing agent to 4 parts coating by volume. Thoroughly mix coating, then add curing agent slowly and mix completely with coating. The coating should stand approximately 30 minutes after the curing agent has been thoroughly mixed.

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