**Product Description**
Paracoat HS Roof Coating is a high performance, multi-component, fast curing, and flexible PMMA roof coating resin designed for use over Siplast SBS-modified bitumen roof systems and other approved roof membrane systems.

**Product Uses**
Paracoat HS Roof Coating is designed to enhance ratings for exterior fire exposure. Paradiene 20/30 FR Roof Systems coated with Paracoat HS are listed by Underwriters Laboratories as Class A assemblies at unlimited slope subject to the limitations outlined in the UL Online Certifications Directory.

**Colors**
Paracoat HS Roof Coating is supplied in a standard color, White #9010. Contact Siplast for availability of other colors.

**Packaging**
Paracoat HS Roof Coating is supplied in 20-kg (44 lb) resealable drums with locking rings.

**Coverage Rates**
Paracoat HS – consumption & coverage rates over Paradiene 30 FR or Paradiene 30 FR TG:

<table>
<thead>
<tr>
<th>Minimum consumption:</th>
<th>16.72 kg/sq (1.8 kg/m²)</th>
</tr>
</thead>
</table>

**Application Conditions**
Paracoat HS Roof Coating can be applied when the ambient temperature is between 32ºF (0ºC) and 95ºF (35ºC) and the substrate temperature is between 32ºF (0ºC) and 104ºF (40ºC). Care should be taken to ensure that the substrate is free of condensation since granule surfaces can hold trace amounts of moisture that are not easily detectable. Paracoat HS Roof Coating should not be applied if there is a threat of precipitation, condensation is present on the substrate, or the ambient temperature is within 5ºF of the dew point. Paracoat HS requires positive drainage and should not be used under ponding water conditions.

**Mixing & Catalyzing**
If batch mixing, thoroughly mix the entire drum of resin for two minutes prior to pouring resin into a second container. Catalyze only the amount of resin that can be used within the anticipated pot life. Add pre-measured catalyst to the resin, stir for 2 minutes using a slow-speed mechanical agitator or mixing stick, and apply to the substrate. The amount of catalyst needed is based on the weight of the resin used, and varies with the ambient temperature as shown in the chart on the back of this sheet.

**Storage**
Store Paracoat HS and Pro Products indoors in closed containers in a well-ventilated, cool, dry area away from heat, open flame, ignition sources, direct sunlight, oxidizing agents, strong acids, and strong alkalis. Resin products may autopolymerize at temperatures greater than 140ºF (60ºC). The shelf life for resin products is 6 months from ship date and is noted on each pail. Resin shelf life will be reduced if the products are stored at temperatures above 77ºF (25ºC). Pro Catalyst is extremely heat sensitive and proper storage is important to help ensure handling safety and to maintain product quality. To maintain product quality, the storage temperature of Pro Catalyst should not exceed 77ºF (25ºC). The reactivity/effectiveness of Pro Catalyst will decrease progressively when stored under high temperature conditions. Exposure of Pro Catalyst to a temperature of 122ºF (50ºC) or higher can result in self-accelerating decomposition.

Self-accelerating decomposition is signaled by the presence of bright white smoke, and can generate temperatures in excess of 500ºF (260ºC), depending on the environmental conditions and quantity of catalyst present. Such temperatures can be hazardous in the presence of flammable materials. Therefore, Pro Catalyst should never be subjected to conditions that can result in self-accelerating decomposition.

**Handling**
Do not smoke. Keep away from open fire, flame or any ignition source. Vapors may form explosive mixtures with air. Avoid skin and eye contact with this material. Avoid breathing fumes. Do not eat, drink, or smoke in the application area. Consult the Material Safety Data Sheet for additional information pertaining to this product.

**Personal Protection Equipment (PPE)**
Workers must wear a long sleeved shirt with long pants and work boots. Workers must use only butyl rubber or nitrile gloves when mixing or applying this product. Safety goggles are required for eye protection.

Use local exhaust ventilation to maintain worker exposure below TLV. If the airborne concentration poses a health hazard, becomes irritating, or exceeds recommended limits, use a NIOSH approved respirator in accordance with OSHA Respirator Protection requirements under 29 CFR 1910.134. The specific type of respirator required will depend on the airborne concentration. Filtering face piece or dust mask is not acceptable for use with this product if TLV filtering levels have been exceeded. Review the MSDS before transporting, handling, or using Paracoat HS.

**Pot Life**
Paracoat HS Roof Coating pot life is approximately 15 minutes at 68ºF (20ºC). Pot life will be reduced if the resin is at higher temperatures. Pot life can be maximized by storing product under controlled conditions and ensuring that the resin is at the low range of the minimum storage temperature during/following the addition of catalyst and prior to application.

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PARACOAT HS ROOF COATING

Set (Cure) Times
Minimum set (cure) times noted below are approximate, and may vary. The information provided is based on laboratory conditions, and is intended for use as a guideline only. Actual set (cure) times should be established in the field, based on actual field conditions.

Rain Proof at 68°F (20°C): Approximately 30 minutes
Stress Resistant at 68°F (20°C): Approximately 2 hours

Tool Cleaning
When work is interrupted or completed, tools must be thoroughly cleaned with Pro Prep before any catalyzed resin on the tools hardens.

Paracoat HS Roof Coating Pro Catalyst Mixing Chart
The amount of Pro Catalyst used with Paracoat HS Roof Coating varies from a minimum of 2% to 6% maximum by weight, depending upon the substrate temperature as indicated in the following table:

<table>
<thead>
<tr>
<th>Resin Quantity</th>
<th>2% Catalyst 59°F to 104°F (15°C to 40°C)</th>
<th>4% Catalyst 41°F to 59°F (5°C to 15°C)</th>
<th>6% Catalyst 32°F to 41°F (0°C to 5°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g</td>
<td>kg</td>
<td>Tbsp.</td>
</tr>
<tr>
<td>1.0 kg (0.72 liter)</td>
<td>20</td>
<td>.02</td>
<td>2</td>
</tr>
<tr>
<td>5.0 kg (3.6 liters)</td>
<td>100</td>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>10.0 kg (7.2 liters)</td>
<td>200</td>
<td>0.2</td>
<td>20</td>
</tr>
<tr>
<td>20 kg (14.3 liters)</td>
<td>400</td>
<td>0.4</td>
<td>40</td>
</tr>
</tbody>
</table>

Paracoat HS
Physical and Mechanical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Values/Units</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average dry film thickness (when applied at 1.8 kg/m²)</td>
<td>50 mils</td>
<td>ASTM D 5147</td>
</tr>
<tr>
<td>Peak Load @ 73°F (minimum)</td>
<td>400 psi</td>
<td>ASTM D 412</td>
</tr>
<tr>
<td>Ultimate Elongation @ 73°F (minimum)</td>
<td>200%</td>
<td>ASTM D 412</td>
</tr>
<tr>
<td>Water Swelling (maximum)</td>
<td>3%</td>
<td>ASTM D 6083</td>
</tr>
<tr>
<td>Solar Reflectance (white #9010 - initial)</td>
<td>0.88</td>
<td>ASTM C 1549</td>
</tr>
<tr>
<td>Thermal Emittance (white #9010 - initial)</td>
<td>0.9</td>
<td>ASTM C 1371</td>
</tr>
<tr>
<td>Solar Reflectance Index (SRI) (white #9010 - initial)</td>
<td>111</td>
<td>CRRC Formula</td>
</tr>
</tbody>
</table>