

SELECTION & SPECIFICATION DATA

Generic Type	Cleaning solution
Description	Plaskleen-A is a cleaning solution used in conjunction with Plasite 3070, 3070 L and 3076. When the surface to be coated has previously been in sulfuric acid service, Plaskleen-A must be used.
Coverage Rate	<p>One gallon of Plaskleen-A Concentrate to 10 gallons of tap water (total of 11 gallons of solution) will cover approximately 270 ft² (25.08 sq2) per each gallon of mixed solution (coverage may vary depending upon condition of steel).</p> <p>Note: Coverage information has been obtained through field experience. Plaskleen-A solution shall be applied after the steam cleaning of prebaking procedures and prior to final blast.</p>

MIXING & THINNING

Mixing	<ol style="list-style-type: none"> 1. Store Plaskleen-A Concentrate at room temperature. 2. Before diluting Plaskleen-A Concentrate, check for the following: Mix or shake Concentrate thoroughly making sure any solid residue is in solution. If Concentrate has been frozen, or is very cold, a crystalline mass will form. Allow Concentrate to reach room temperature and mix or shake into solution. 3. After Concentrate is in solution, while mixing add Concentrate (at a ratio of 10 gallons tap water to 1 gallon Plaskleen-A Concentrate) slowly to tap water and mix the diluted solution at least 5 minutes.
Ratio	One gallon of Plaskleen-A Concentrate to 10 gallons of tap water (total of 11 gallons of solution)

APPLICATION EQUIPMENT GUIDELINES

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Airless Spray	Plaskleen-A solution is applied with airless spray equipment with a minimum of 1800 psi liquid pressure. The objective is to thoroughly wet out and completely saturate all exposed surfaces.
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PACKAGING, HANDLING & STORAGE

Packaging	1 Gallon & 5 Gallon Units
Shipping Weight (Approximate)	1 Gallon Unit - 10 lbs (4.5 kg) 5 Gallon Unit - 50 lbs (22.7 kg)

WARRANTY

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