Designed Specifically for Historic Restoration, Aviation and Soft Substrate Cleaning

10 Times Faster than Hand-Tooling; Replaces hand-wiping

Unlike traditional hard angular abrasives, White SPOCC Sponge Media™ uses specially engineered Spherical Precipitates Of Calcium Carbonate to quickly clean, polish and gently strip delicate surfaces. With a Moh hardness of 2.8 and no sharp edges, White SPOCC Sponge Media™ cleans without damaging soft substrates such as limestone, sandstone, marble, aluminum, fiberglass, plastic, wood, bronze and brass. By varying the nozzle pressure and dwell time operators can easily switch from light cleaning (removing soot, smoke, oil or other contaminants) to the more aggressive stripping of paint and other coatings - layer by layer in a controlled manner.

**PRODUCT**

Sponge-Jet White SPOCC Sponge Media™ featuring MICROCONTAINMENT™ technology

**APPLICATIONS**

Historic, architectural restoration or fire damage removal projects with delicate cleaning of sensitive substrates; Selective stripping of coatings and other surface contaminants

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>ABRASIVE</th>
<th>CLEANING RATE</th>
<th>AVERAGE RECYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Spherical Precipitate of Calcium Carbonate</td>
<td>6-56m²/hr (1-10ft²/min)</td>
<td>4*</td>
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</tbody>
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*Reuse rate vary based on contaminant characteristics, blast pressure, and collection process.