Achieve an unlimited range of shades, accents and color tone effects with Plastain Acrylic Stain and Sealer. Plastain may be applied over most non-glossy surfaces.

- Plastain can be used to tone, accent, contrast, color, shade, mottle or faux finish almost any natural or synthetic masonry, plaster, synthetic stucco, natural stucco or painted surface.
- Plastain is particularly ideal for use over Total Wall Plastone Finish, and can also be used over other Total Wall finishes, such as FreeStyle or ShotBlast synthetic finishes.
- Plastain can be applied over a wide variety of textures including smooth, knockdown, adobe stucco, brush, old world stucco, skip-trowel or spray applied finishes.
- Plastain is applied by brush, roller, sponge, spray or cloth application techniques.
- Plastain will seal, tone and beautify the finish. Easy to apply with brush, roller or sponge.

### Features
- Pre-mixed, Easy To Apply
- Wide variety of finishes can be achieved
- Apply over any texture
- Safe, Non-Toxic
- Seals And Adds Tone

### Coverage
Coverage will vary greatly depending on substrate porosity and depth of color desired. Coverage may vary from 200 to 400 square feet per gallon. The more typical coverage rate is 300 square feet per gallon or 1500 square feet per 5-gallon pail.
Application:
Mixing Instructions

Plastain Acrylic Sealer and Stain is a 5-gallon pail of liquid resin base plus a 32-ounce bottle of colorant (or 1-gallon pail of resin and an 8-ounce unit of colorant). The colorant is added to the liquid resin base and slow-speed mixed or shaken to produce the stain. Some water (up to one gallon per 5-gallon unit) can be added to thin and lower the hiding power of Plastain as desired, and if necessary, to achieve a specific effect or result. Plastain may be used without the colorant as a clear sealer.

For Interior or Exterior Use
Unpainted synthetic finishes, Portland cement stucco finishes, masonry mortars, and many natural or synthetic masonry substrates are suitable surfaces to receive Plastain. The substrate must be firm, dry and free of loose debris and any substance that would interfere with bond. Any repairs to the substrate should be made prior to application of Plastain. The color and underlying tone of Plastain are selected from the color chart. The colors portrayed on the color chart are representative of medium to light application of Plastain over white Plastone Synthetic Plaster Finish. Color development over other finish surfaces may vary and should be area tested and application adjusted to achieve a desired result. The depth of color and degree of mottling (or faux-effect) is controlled by the application technique. The application tools can be a brush, roller, sponge, spray, or cloth in any combination.

Stain Effects
An even and deep color tone can be achieved with spray or roller application alone. An even and lighter color tone can also be achieved with a roller or spray by applying less Plastain or by diluting the 5-gallon Plastain unit with up to 1-gallon of additional water. A very light application of Plastain immediately followed by wiping with a clean damp cloth will produce a very mild antiquing effect. A mottled or faux finish can be achieved a number of ways and each technique will yield its own, reproducible result. Here are just a few techniques to achieve various mottled and faux results:

1. Spray or roller application of Plastain followed by random wiping with a damp cloth or damp sponge (the more you wipe the surface, the more motting results)
2. Dabbing Plastain with a damp sponge
3. Spray or roller application followed by damp brushing
4. Brush application followed by damp cloth or sponge wiping
5. Spray, roller or brush application of a first coat followed by area application of a second coat
6. Using a second or third contrasting color Plastain in area applications

Allow Plastain to dry for 24 hours while protecting from freezing conditions and precipitation.

Handling and Storage
Environmental conditions including temperature, sunlight, wind and humidity will affect drying and may affect appearance. Therefore, try to schedule work to minimize large swings in conditions. Avoid application in direct sunlight. Do not apply to frozen or saturated surfaces. Protect from precipitation for 12 hours. Do not apply if the temperature cannot be maintained above 40 F for 24 hours. Protect product from freezing. Shelf-life in unopened pails is 18 months when stored indoors with temperature between 35 F to 95 F. Partial pails of product may be stored by first misting the surface of the product and underside of the lid with water before securing the lid.

Precautions
This product is a mildly alkaline based material. Do not ingest. Avoid contact with skin and eyes. In case of contact, flush with water. For contact with eyes, get immediate medical attention in addition to flushing. Wear safety glasses and protective clothing. Keep out of reach of children.

Technical Data

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Opaque liquid</td>
</tr>
<tr>
<td>pH (wet)</td>
<td>Approx. 9.0</td>
</tr>
<tr>
<td>Density (wt)</td>
<td>9.5 lbs per gallon</td>
</tr>
<tr>
<td>Backbone</td>
<td>Acrylic polymer based</td>
</tr>
<tr>
<td>Fire Resistance</td>
<td>FSI 5 ASTM E84</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>ASTM D2247</td>
</tr>
<tr>
<td>Mold Resistance</td>
<td>Mil Std 810D</td>
</tr>
</tbody>
</table>

888.702.9915 Phone
888.702.9916 Fax
www.totalwall.com