

## **Artisan Surfaces**

Sue Hains 512 . 868 . 0193 [nochenino@verizon.net](mailto:nochenino@verizon.net)

<http://www.suehains.com>

### **ANTICO**

A polished plaster finish based on Old World stuccos that is smooth and hard to the touch, yet has a gently mottled visual appearance.

- Suitable for both interior and exterior surfaces
- Consists of finely ground dolomite, slaked lime, polymers
- Can be tinted
- Can be manipulated to produce distressed finishes or a sedimentary stone-like look
- Can be sealed to provide added protection for exterior or damp interior sites

### **MARMORINO**

A versatile and beautiful version of the ancient polished stuccos used throughout history.

- Suitable for both interior and exterior surfaces
- Consists of marble flour, slaked lime, and fine sand
- Used to create stone-like or polished stucco surfaces
- Can be tinted
- Produces exceptionally clear colors when polished
- Can be manipulated to produce distressed finishes
- Water resistant – good for bathrooms and kitchens
- Can apply over almost any substrate

### **VENECIANO**

A superior marble and lime based plaster used to create classic, high-sheen Venetian Plaster finishes as well as a multitude of other finishes.

- Hard, durable, interior applications
- Superior adhesion
- Can be polished to glass-like finish (on very smooth substrates)

- Can also be used on orange peel surface
- Can be waxed for added level of protection
- Touches up easily, unlike many other materials

## **TUSCANY**

A decorative, cement and lime based plaster coating suitable for exterior or interior use to create beautiful, gritty, Old World stone textures.

- Contains Portland cement, lime, dolomite silica, and polymers
- Interior and exterior environments
- Can be applied at  $\frac{1}{8}$ " thick, per coat
- Can be colored
- Superior adhesive qualities

## **TERRA**

A decorative, colored, cement based plaster coating suitable for exterior or interior use.

- Can be colored
- Use to create Old World stone or stucco textures
- Superior adhesion, water repellency, and durability