

# **Product Name: Mineral Wall Stain**

### **Product Description:**

Mineral Wall Stain is designed for interior use as a decorative highlight or accent to mineral or lime painted surfaces. It is a fast drying, mineral sol-silicate stain that is transparent to allow the base color "peek" through and impart various dramatic effects. It can also be applied to other masonry surfaces such as stone, brick, stucco or concrete, but must only be applied to porous mineral surfaces where it can penetrate. Do not use over acrylic or latex paint finishes or other non-porous surfaces.

#### Where to Use

Interior mineral or lime base paint finishes on drywall, masonry, stone, brick, stucco, plaster or concrete. Do not use over latex, acrylic or oil base paints or other nonporous surfaces.

#### **Environmental Information**

Extremely natural and earth friendly, this paint contains less than 1 g/l VOC. It meets or exceeds all local, state or national environmental guidelines and contains no allergens. Manufacturing processes are minimal, designed with minimum impact on the environment.

#### **Technical Information**

Specific Weight	1.1—1.3 g/cm³
pH Value	11
Gloss at 85°	2.0 Mineral Matte Flat
Flashpoint	Non-Flammable will not burn

Color: Various including metallic colors

### **Surface Preparation**

Surfaces must be sound, dry, clean and free from dust and grease. Loose paint, dirt, oily substances, mold and mildew must be completely removed. Freshly painted mineral or lime paint should be allowed to dry overnight at a minimum.

**New Surfaces:** Bare drywall, new plaster or masonry should be primed and painted with Mineral or Lime Wall Paint.

#### **Mixing**

Stir Mineral Wall Stain thoroughly before use to ensure a creamy and homogenous mixture. Stain is thinner than mineral or lime paint so stirring by hand is suitable. Mineral Wall Stain is supplied ready-to-apply.



### **Application**

Apply Mineral Wall Stain by brush or roller or specified artistic applicators. Mineral Wall Stain is best applied in random patterns as it is difficult to achieve an overall uniform appearance with translucent stains.

- Brush Use a nylon/polyester brush
- Roller Use a ½" to ¾" nap synthetic roller cover

# Coverage

Approximately 150-300 square feet per quart on mineral and lime painted surfaces. Coverage rate varies based on substrate and application technique.

# **Drying**

Mineral Wall Stain dries to touch in 1—2 hours under normal drying conditions. It can be recoated after 12 hours, but ideally overnight.

## Clean Up

Clean spills, spatters, hands and tools immediately after use with soap and warm water.

### Packaging/Storage

Quart and 1 gallon in recyclable plastic containers

#### Limitations

Mineral Wall Stain is not suitable for wood, metal, glazed tiles or bricks or other non-porous surfaces. Not suitable for floors or other non-vertical applications.

# **Safety**

Mineral Wall Stain is alkaline. Cover all areas which are not to be coated, especially glass, ceramics and natural stone. Any splashes on surrounding surfaces or traffic areas must be rinsed off immediately with plenty of water. Protect eyes and skin from splashes. Do not swallow.

Keep out of reach of children.

Refer to the relevant safety data sheets.