

Ressi Verti Mix is a fully engineered system for vertical stamping and texturing. Blended from high quality silica aggregates, cements and dry co-polymers, **Ressi Verti Mix** is suitable for interior and exterior applications. **Ressi Verti Mix** works in combination with other Ressichem products to give natural textures.

FEATURES

- ✓ Simple-to-mix.
- ✓ Easy-to-Apply.
- ✓ 1cm to 3cm thicknesses.
- ✓ Moisture permeable.
- ✓ Colored or Non-colored.

USES

Ressi Verti Mix is used to emulate other materials used in the building industry. Bricks, Stone, Granite, Travertine, and wood to name but a few are easily replicated. Once applied you can texture with texture tools and then carve with carving tools. When **Ressi Verti Mix** has hardened it can be stained with Ressi reactive and non-reactive stains.

COLORS

Ressi Verti Mix is available in a light cream color, it can be integrally colored with Ressichem Non-reactive Stains. **Ressi Verti Mix** can also be supplied in standard colors, please refer to color chart for further reference.

PACKAGING

Ressi Verti Mix is packaged in 20 KG bags.

COVERAGE

Ressi Verti Mix average coverage rates are:

1 X 20 Bag @ 1cm = 15 SFT

1 X 20 KG Bag @ 2cm = 7.5 SFT

1 X 50 KG Bag @ 3cm = 3 SFT

MIXING

Use a paddle drill, mortar mixer or cement mixer Mix for approximately 3 -5 minutes or until lump free.

PHYSICAL PROPERTIES

Ressi Verti Mix is a plaster with high adhesion properties.

LIMITATIONS

Ressi Verti Mix is designed to work at a minimum thickness of 1cm (10 mm) or 3cm (30mm) in one application.

STORAGE

Ressi Verti Mix should be kept in a safe place. Shelf life is approximately 1 year.

CAUTION

Keep out of the reach of children. Before using or handling, avoid contact with eyes and skin. When working with any airborne dust and powders, solvents, or spirit-based products. Wear appropriate safety protective gear.

MAINTENANCE

Ressi Verti Mix should be sealed with one of Ressichem specially formulated sealers. The sealed surface should be periodically inspected for areas that need to have a reapplication of sealer for continuous protection. If the project is cleaned on a regular basis, re-application of sealers can be several years apart.