

**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 Resrichem 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.