

# **Cemimax PP5**

### **RAPID/RAMPING COMPOUND**

Cementitious, Rapid Repair Patching and Smoothing Compound

## **DESCRIPTION**

PP5 is an advanced cement and polymer mix that is a highly versatile, rapid drying, patching product. PP5 produces a smooth underlayment that eliminates subfloor issues prior to the installation of flooring. It's fine aggregates allow it to be installed from a feather edge up to high fill depth in one application. Superior bonding allows it to applied over concrete, existing well bonded flooring, properly prepared non-water soluble adhesive, and well bonded gypsum all without having to use primer in most applications. PP5 is a perfect solution for filling holes, crack repair, ramping, and embossing leveller. Indoor and outdoor use.

#### **PRODUCT PROPERTIES**

- High depth limitation versatile
- Fast Setting floor covering installations within 15 minutes
- Superior Bonding eliminates the need for primer in most applications
- Low Stress Ability to cover difficult substrates
- Longer Working Time Job site flexibility and lower installation costs
- Low to No VOC Healthy indoor air quality
- Excellent Mixing and Flow Minimizes time and costs of installations

#### **TECHNICAL DATA**

Packaging: 20kg Paper bag Storage: 6-12 months

Water ratio: 100:12.5 (powder to water ratio)

Working time: 10-15 minutes

Dry Time: Moisture Sensitive Flooring 15 Minutes Dry Time: High depth installation from 15-30 mins

#### **SUBFLOOR PREPARATION**

- Following all standards, regulations, notices, and installation instructions are applicable and highly recommended.
- Protect freshly applied leveling and patching compounds from drafts, direct sunlight, and direct source of heat.
- The substrate must be sound, free from cracks, dry, clean and free from materials which would impair adhesion. Test the substrate according to applicable standards and report any deficiencies. Brush, abrade, grind or shot-blast any weak surface sections or areas which will not accept adhesion. Thoroughly vacuum to remove loose material and dust. Select a suitable primer provided by Cemimax according to surface type and conditions or seek technical assistance. If moisture is detected after proper testing is done select a suitable Cemimax Moisture Vapor Retarder (MVR) before application of leveling.

• Allow proper primer for applicable substrate to dry thoroughly.

#### **APPLICATION**

- 1. Put 2.5 liters of cold clean water into a clean container. Sprinkle in the sack contents (20kg.) whilst stirring briskly with a drill fitted with box/ square style paddle mixer and mix to a thick, creamy, lump-free, peanut butter like consistency. Do not mix too thinly.
- 2. Trowel the mixture on the area to be applied, spread the material uniformly. Smooth to a flat, smooth finish with proper trowel and if needed while installing do not apply water directly to PP5 but to the trowel and smooth. If product becomes too dry to trowel out of the bucket it may be re-whipped to bring back to life.

NOTE: Do not add more water when re-whipping.

#### **DISPOSAL**

Dispose of empty packaging according to local regulations.

