

### TECHNO TECH – EXTERIOR PAINT – RC-N LINE

**DESCRIPTION** : It is a water-borne modified special resin based high-tech exterior paint that is produced in line with Florida regulations. It has a high water-resistance and very strong water-repellent feature. It is very flexible and allows the building to respire. As a result of the micro-ceramic spheres that are used as a heat shield by NASA, it reflects the light and energy that comes through the atmosphere. Due to its dirt-proof feature, the surface can be cleaned easily with wind, light and rain. In doing so, it increases the life of the buildings. It is very easy to apply. It is resistant to bad weather conditions and corrosion. Unlimited decorative colors can be produced.

**SOLVENT** : Water

**COLORS** : Catalogue colors

**PACKAGE** : 20 Kg – 15lt

**STORAGE** : If kept unopened in +5 to +30°C temperature, the storage life is minimum 1 year.

**PREPARING THE PAINT** : **Mix well before use.** Open packages should not be used and the supplier should be contacted. **If a long break is given during application, it should be remixed before starting painting. Mixing this product is very important in order to avoid condensation of ceramic particles on the surface**

**PREPARING THE SURFACE:** The surface should be cleaned from dirt and grease. No adhesion can be achieved on limy surfaces. The surface must be cleaned from lime.

**APPLICATION TEMPERATURE:** The air and surface temperature should be between +5 and +30 degrees.

**APPLICATION METHOD** : with brush, roll or airless gun.

**APPLICATION** : As primer Aqua Acril is recommended. After 1 day of a very thin primer application, Techo Tech can be applied. When applying the Techo Tech, considering the surface it is recommended to thin down the product 15-20% with water on the 1<sup>st</sup> coat. On the 2<sup>nd</sup> coat 5% thinning down would suffice. No other paint or solvent should be added to the product. No application should be made under +5 and over +35 degrees. There should be an 8 hours of waiting period between two coat applications.

**DRYING TIME** : Considering 20 degrees and 65% humidity rate, non-dust holding drying would take 1 hour, dry to handle would take 2 hours, two coat application would take 8 hour and full drying would take 24 hours.

**PAINTED AREA :** Depending on the surface, on both coats 3-4 m<sup>2</sup> can be painted with 1 lt.

**SAFETY WARNINGS :** Keep out of reach of children. Store in a cool place, best between 10 - 25 °C. Upon contact with eyes, wash with water and consult a doctor. If swallowed, immediately consult a doctor.

**DANGER WARNINGS :** Injurious to health when swallowed.