

IONIZED READY Putty PR -- 4

It can be said that RP4 is a versatile material with the trade name Romolo. It is a unique product based on latex and micronized mineral powders and shell powder, formulated using ionization technology. The special features of this product include its exceptional adhesion to various surfaces and its wide range of applications. In addition to its technical superiority, the use of this product is cost-effective due to its greater surface coverage and reduced paint consumption during application.



Physical And Chemical Specs	
Special Weight	1.7 gr/cm3
Color	White
Physical Form	Pasty
PH	7 - 8
Average Particle Size	30 Micron
Density	1.7gr/cm3
Viscosity	High VIS
Drying Time	1 min
Adhesion Time	10 min
Mix Percentage With Water	30-40 %
Impermeability	0 %
Application Temp	5-40 C

Packaging 1.5 KG

Specifications:

- Reduced paint consumption during application
- Exceptional resistance to pressure, heat, and moisture
- High adhesion and impermeability in deep thicknesses
- Less softening and sanding required, no need for re-staining
- Fast initial drying without causing allergy or having any odor
- Compatibility with various plastic, acrylic, and oil-based paints

Applications:

- Suitable for sealing various gypsum and cement surfaces.
- Suitable for painting various interior and exterior surfaces.
- Compatible with any type of oil-based, plastic, and acrylic paint.
- Suitable for use in sculpture, ceramics, and gypsum tools industry.
- Suitable for painting and sealing metal, wood, and gypsum panels.

How to use:

Clean and completely dry the desired surfaces from any contamination. Then, smooth the desired surface with a scraper and inspect it until it is completely dry. The amount of product consumption varies depending on the depth and material of the surface being used. In concrete surfaces, clean the surface before smoothing and apply oil to it. For deep cracks, perform the smoothing process twice with a minimum interval of four hours. In metal surfaces, clean the metal surface before smoothing and apply suitable paint.





















