

# MITCHPUTTY WP100

## Dry Mix Putty For Interior And Exterior

### DESCRIPTION

**MITCHPUTTY WP100** is a white cement based, polymer reinforced, water resistant, dry mix putty ideal for skim coat application on interior and exterior surfaces. MITCHPUTTY WP100 only requires mixing with clean water, just prior to application, to form a rich creamy paste that has excellent workability and provides a smooth silky surface finish to plastered walls and ceilings. MITCHPUTTY WP100 can even be applied to damp surfaces.

### FEATURES / BENEFITS

- Suitable for both interior and exterior surfaces.
- Water Resistant
- Excellent Adhesion and Durability
- Curing not required
- No need for any Primer
- Smooth and Glossy finish
- Saves on Paint
- Any kind of paint can be applied
- Can be applied to damp / moist surface
- Prevents the growth of mold and algae

### PACKAGING

**MITCHPUTTY WP100** is available in 5 Kg and 20 Kg double ply bags

### DIRECTIONS FOR USE

#### SURFACE PREPARATION

All surfaces should be clean and free from all dirt, dust, and other forms of

contamination that could prevent proper adhesion of MITCHPUTTY WP100.

The surface should be moistened with clean water just prior to application of MITCHPUTTY WP100.

For application to old painted surfaces, completely remove the old paint or coating and then follow the standard method of application.

### MIXING

In a clean mixing container, first add the required quantity of water and then MITCHPUTTY WP100 while continuing to mix the material.

Use a drill type mechanical mixer to uniformly mix the material into a thick buttery paste. Mix for 3 to 4 minutes to obtain a good lump free mix.

### APPLICATION METHOD

Apply first coat of **MITCHPUTTY WP100** uniformly on already cleaned and moistened surface with the help of a putty blade, scraper or trowel.

Allow the surface to dry for at least 2-3 hours and then apply 2nd coat of MITCHPUTTY WP100. Before applying the 2nd coat, sand the surface with a suitable sand paper.

# MITCHPUTTY WP100

## Dry Mix Putty For Interior And Exterior

Allow it sufficient time to dry completely. After complete drying of the surface, if needed the surface should be rubbed with a fine waterproof sand paper. The surface is now ready for painting.

### COVERAGE

Required coverage rates will vary greatly depending on surface density and porosity. In general, the coverage rate is about 350 to 400 Sft per 20 Kg Bag.

### TECHNICAL INFORMATION

<b>FORM</b>	<b>Fine Powder</b>
<b>COLOUR</b>	<b>White</b>
<b>WATER DEMAND</b>	<b>40 – 45%</b>
<b>POT LIFE</b>	<b>3 Hours</b>
<b>DRYING TIME</b>	<b>4-6 hours</b>
<b>PAINTABLE</b>	<b>After 24 Hours</b>
<b>V.O.C</b>	<b>Nil</b>
<b>VOLUME SOLIDS</b>	<b>100%</b>
<b>TENSILE ADHESION STRENGTH</b>	<b>1.0 N/mm<sup>2</sup></b>
<b>WATER ABSORPTION COEFFICIENT</b>	<b>&lt; 1.0</b>
<b>WATER RETENTION</b>	<b>&gt;98%</b>

### PRECAUTIONS/ LIMITATIONS

Avoid direct contact with skin and eyes. Wear protective clothing, gloves and dust mask. Avoid inhaling air borne dust. Always work in a well ventilated area.

### SHELF LIFE

1 year in original, unopened package.

### CLEAN-UP

Tools and equipment should be cleaned with water, immediately after use. Properly dispose off any leftover mixed material.