### Ultimate painting solution for your dream home

# TOUCH PUTTY EXTERIOR EMULSION BASED PUTTY



## 

### PRODUCT DESCRIPTION

Touch Putty/Exterior Emulsion-based putty is a specially designed acrylic based readymade putty for exterior application. Its special water resistance property makes it readily applicable for the touch-up job on the exterior surfaces. Superior binding strength ensures its unique application on both old emulsion-based as well as cement-based paint.













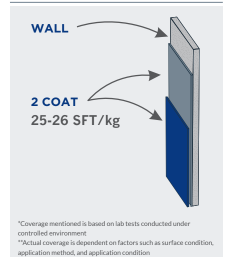
### A0.

### PRODUCT INFORMATION

#### **PACK SIZES**



#### **COVERAGE**



#### **UNIQUE FEATURE**



# SURFACE PREPARATION





Concrete Stone



Previously Painted Surface



All Types of Plasters



Surface Preparation Method Surface Preparation: Surface must be clean, free from dust, grease, oil, heavy soot, chalk, mildew etc. Chalk joints and fill holes where necessary. All old loose, flaking or peeling paint must be removed. If the previously painted surface is in sound condition then only clean the surface with water. Apply 01 coat W/C Exterior sealer [60 to 100% thinned] before application of this putty; for both new and old surface; time interval 6 hours.

**Preparation for Application:** This type of putty is readily applicable i.e. no need to thin. Apply 02 coats of this putty over the previously painted surface (if in a sound condition) at 06 to 08 hrs intervals for better smoothness. Sand the surface with emery paper after 24 hrs of putty application.

 $Berger\ of fers\ a\ complete\ range\ of\ surface\ treatment\ solutions, please\ call\ 08000-123456\ or\ visit\ your\ nearest\ Berger\ Experience\ Zone\ for\ more\ information.$ 

### **METHOD OF APPLICATION**



Thoroughly clean walls with sandpaper to clean dust, dirt. chalk and loose paint



If the old paint on the walls is in good condition then there is no need to remove the paint



Use 1 coat Weather Coat Exterior Sealer on the wall



Apply 2 coats Weather Coat Touch Putty at intervals of 6-7 hours (Coverage: 25-26 square feet per 2 coats/kg)



After 24 hours of applying the Putty, rub it on the wall with sandpaper and make it smooth



Your walls are now ready to be painted

#### **MIXING RATIOS**



**Not Applicable** 

# **ADDITIONAL INFORMATION**

- Only touch up of Putty might be visible for light shade due to the difference in smoothness
- Do not retain the thinned material beyond the recommended time
- Do not stretch material beyond recommended coverage
- Do not apply paint at a temperature below 10°C (50°F)

### **RECOMMENDED UNDERCOATS**

# **SHEEN SCALE AND SHADE**





# \*Only available in White

# ×

### PRODUCT SPECIFICATION

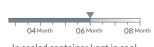


Acrylic Emulsion

Special type



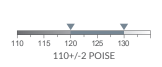
SHELF LIFE



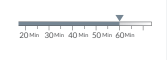
In sealed container kept in cool & dry place



30°C







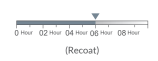


















≤ 20 g/kg

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated based on results obtained on a prepared smooth surface.





<sup>\*</sup>Please refer to MSDS for safety information