

# SCOTT WALL PUTTY

SCOTT WALL PUTTY is a high quality graded, mechanically blended, white cement-based polymer modified for waterproof thin/thick layer plaster applications in interiors as well as exterior surfaces. SCOTT WALL PUTTY solidly sustains all aggression of nature, common to Indian climatic conditions. SCOTT WALL PUTTY is purposefully designed to achieve a smooth, crack-free, water resistant finish coat, applied over cement-based surfaces. SCOTT WALL PUTTY has excellent bonding/adhesive properties and is highly durable to last for long years as desired in the construction industry. SCOTT WALL PUTTY requires the addition of only clean water for mixing. Manufactured under strict quality control, SCOTT WALL PUTTY consists of white portland cement binder, select mineral fillers and special additives to improve workability, high water retention, hi-grip bonding/adhesion.

## **ADVANTAGES**



Machine blended pre-mixture ensures consistent quality for a lasting durability.



Excellent workability for speedy manual application. The special powder polymer additives provide hi-grip bonding /adhesion properties resulting in mechanical and chemical interlocking of SCOTT WALL PUTTY with the substrate, without any key coat.



SCOTT WALL PUTTY mixed with clean water, transforms itself into a paste/gel of high viscosity with a very high water retention capacity. This almost removes the possibility of fine random cracks in the plaster surface caused by plastershrinkage due to loss of water (dry-out) before setting.



Cement and select mineral particles get coated with the protective polymer film which makes SCOTT WALL PUTTY applied surfaces, highly durable and weather/water resistant.



 ${\tt SCOTT\,WALL\,PUTTY\,gives\,increased\,tensile,\,flexural\,strength.}$ 



White colour is an option to reduce painting costs.



Thin layer application reduces weight of plaster on ceilings.



High impact and abrasion resistant.



Curing not necessary, however 2-3 times water curing would further enhance the quality.



SCOTT WALL PUTTY is impervious to termites.

## **AREA OF USAGE**

All surfaces should be structurally sound, clean, free of dust, dirt or poorly-bonded particles. Surface imperfections such as cracks, holes or voids should be repaired before the application of SCOTT WALL PUTTY.

#### **MIXING**

Add SCOTT WALL PUTTY to a bucket containing clean water. mixing uniformly to achieve the required thick creamy paste-likeconsistency, The mixing ratio is 10 kg of SCOTT WALL PUTTY and approximately 3-4 litres of water. The pot life is about 1 - 1½ hours after mixing. Do not add water to a mixture that has began to set.

#### APPLICATION

Surface should be evenly wetted and should be moist at the time of application (to avoid suction). SCOTT WALL PUTTY should be evenly spread with sufficient pressure to ensure a tight contact. The thickness of the initial coat should be 1-1.5 mm. Trowel/painter's knife should be used to apply SCOTT WALL PUTTY. Allow the initial coat to dry for around 3 to 5 hours and then apply the next coat, filling out to a proper even surface. When the final coat starts to dry trowel it well, while compacting the material with sprinkled water. Curing is not necessary; however water curing 2-3 times would enhance the quality of the finished surface. When the cured surface is dry, smoothen the surface by rubbing gently with a suitable sand paper. Clean the surface with a piece of damp cloth to remove any dust etc, and the SCOTT WALL PUTTY finished surface is ready for painting.



### **PACKAGING**

40 kg, 20 kg, 5 kg, and 1 kg polyline bag.

## SHELF LIFE

At least 12 months from the date of manufacture in the original sealed condition.

## **STORAGE**

Low or high temperature storage should be avoided and the adhesives should preferably be stored within the temperature range of  $+5^{\circ}$ C up to  $+35^{\circ}$ C.

## **SERVICES**

For further information on this product and its application, please contact the Technical Services Department of Nerofix Pvt. Ltd.

## **IMPORTANT NOTICE**

Whilst all reasonable care is taken in the compilation of this data sheet, it is the customer's responsibility to determine the suitability of the product for the desired application.

### **DISCLAIMER**

KANSAI NEROLAC PAINTS LTD. (KNPL) warrants that all products are free from any defects of manufacturing and comply with the specifications given in their respective technical data sheet. No warranty can be given as to the results of use because conditions of use, such as site conditions, surface preparations, workmanship, weather, structural issues and other factors are beyond the control of NEROLAC. Purchaser agrees to seek the advice of qualified professionals to carry-out tests and take trials to determine the suitability of products for their intended purpose, prior to full-scale usage of KNPL products and assumes all risks.

The company does not assume any liability for unsatisfactory results, arising from the use of our products. Purchaser's sole liability is limited to the replacement of the product or refund of the purchase price paid, if any product is proven defective. No other warranties expressed or implied, shall apply including any warranty of merchantability or fitness for any particular purpose.

**KNPL** shall not be liable for any consequential damages arising from the use of our products for unsatisfactory results. The information supplied in this data sheet is based on our experience through extensive research and is given in good faith in order to help prospective users. We reserve the right to update the information provided in our technical data sheet at any time without prior notice within the scope of technical progress or new developments.

#### **NEROFIX PRIVATE LIMITED**

REGD. OFFICE: 111, THE GREAT EASTERN GALLERIA, PLOT NO. 20, SECTOR -4 NERUL (WEST), NAVI MUMBAI -400706, MAHARASHTRA, INDIA

FOR CONSUMER COMPLAINTS AND FEEDBACK, REFER TO THE REGD. OFFICE OF NEROFIX PRIVATE LIMITED OR CONTACT THE MANAGER, CONSUMER CARE CELL AT: 8291715780 OR EMAIL TO: customercare@nerofixindia.com