### **PRODUCT & WORKING DATA**

| Appearance                    | Very fine white color powder  |
|-------------------------------|---|
| Water ratio                   | Approx. 16 to 17 liters for 40 kg. Bag                                    |
| Pot life                      | > 120 Minutes   |
| Thickness                     | Minimum 1.5 mm. for 1st coat<br>Total upto 3 mm. in two coat              |
| Initial setting               | > 120 Minutes   |
| Final setting                 | < 500 Minutes   |
| Surface preparation for paint | after 24 hours  |
| Paint application             | after 72 hours  |
| Full strength of putty        | At 14 days  |
| Coverage                      | Approx. 20 to 22 sq.ft. / kg / mm of thickness (Based on surface texture) |
| Application<br>Temperature    | + 5° C. to + 35° C  |



- Recycled raw material used.
- VOC (Very low Organic Compounds).
- 100% suitable to recycle after expiry.
- Suitable for all kind of green and normal buildings.









- Moisture Proof
- Robust





**Corporate Address** 

### **Wallnut Building Solution India Pvt Ltd**

IJMIMA, 806, Off Link Road, Behind Goregaon Sports Club, Malad West, Mumbai – 400064

+91 22 49713322 | +91 9967007783 info@wallnut.co.in | www.wallnut.co.in

CIN: U36999MH2017PTC289638

In Compliance with EN & HDB (Singapore)
Norms





# GET SMILE ON YOUR HOUSE WALLS





A Premium Product from





# **Salient Features**

- Provide very high coverage compare to conventional putty.
- 20-22 sqft. per kg. of coverage for 1 mm. thickness.
- High quality German polymers, which retain water for long to do self-curing.
- Extra fine carbonate (50 micron) for easy application of putty and spread.
- Smooth and extra fine finish surface.
- High performance in all temperature.
- Suitable for internal and external.



# **Salient Features**

- High quality german polymer provides high tensile adhesion.
- High compressive strength & abrasion resistance.
- Resistant to water and dampness.
- No cracks on putty and paint surface.
- Does not de-bond from surface.
- No flaking of putty and paint.







# **Salient Features**

- High quality pure white carbonates for extra whiteness.
- High quality white cement for high compressive strength.
- High gloss on final putty surface.
- Smooth surface provides extra shine to paint surface.







