# **GODRY ULTRACOAT**

Waterproof Wall Putty



INDICUS GODRY ULTRACOAT is a white cement based waterproof wall putty specially formulated to resist moisture and prevent cracks. It provides a smooth, flawless white finish and extends the life of topcoats.



**Water Repellent** 



**Smooth** & Uniform Finish



Superior Whiteness



**Higher Coverage** 



Anti-efflorescent

## **Areas of Application**

Indicus Godry Ultracoat is:

- ideal for finishing and decorating all kinds of exterior and interior walls
- can be applied on new and old walls (after removing the existing base coat)

### **Working Properties**

Property	Result
Initial Setting Time (min.)	≥200
Final Setting Time (min.)	≤500
Mixing Ratio	35-40% by weight
Coverage	Approximately 18 to 22 sq. ft. per kg in double coat

Note: Results will vary depending upon the surface & climatic condition, degree of dilution and method of application.

#### **Application Procedure**

#### **Surface Preparation**

- 1. New cementitious surfaces must be properly cured, clean and sound in condition.
- 2. Ensure the surface is clean, dry and free from seepage, leakage, old paint, dirt, dust and any loose particles.
- 3. Incase of dampness/waterproofing problems, repair the surface using INDICUS GODRY Waterproofing Solutions.



## **Application**

- 1. Moisten the wall with sufficient quantity of clean water.
- 2. Mix INDICUS GODRY ULTRACOAT with 35 to 40% clean water by weight and continue mixing until a homogeneous lump-free paste of desired consistence is obtained.
- 3. Mix only the quantity which can be applied within the workable time.
- 4. Apply the first coat uniformly on the moistened surface with the help of putty blade or trowel.
- 5. When first coat is dry, apply the second coat with fresh material and allow it to dry.
- 6. Use fine emery paper to remove application marks, if any.

Disclaimer: The product information and applications details given in this data sheet is meant to serve as a general quideline only. Users are advised to undertake a trial for product suitability prior to full-scale usage. There is no express or implied guaranty/warranty for the results. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our product

