

KABU All Weather is an application specially designed for your terrace which gives your terrace extra protection during all weather. It is a 7 layer coating system with all different types of chemicals i.e. Hydrophobic chemical + Fiber Mesh + Acrylic based chemicals forming a Cementous surface + UV protecting coating.

**Features:**

- Hydrophobic
- High UV Resistance
- Rough Cementous surface
- Available in Grey an White Color Base
- High abrasion resistant

**Application for Terrace**

**Waterproofing :**

1. Can be applied on Tiles
2. Can be applied on China Mosaic
3. Can be Applied on Cementous surface
4. Can be applied on Metal roofs
5. Can b applied on Asbestos Sheets

**#KabuMeinKaro**

# KABU ALL WEATHER

**Replacement of Brick-bat Coba with China Mosaic on new terraces with 10 years warranty\***

[www.kabu.world](http://www.kabu.world)



## OLD METHOD

### Applying Brick bat Coba

- Increases weight on surface upto 300kg per sqmt.
- High application time
- High in cost upto Rs. 240/- p.sqft
- Need to break before repair
- High cost and time for repair



## NEW METHOD

### KABU ALL WEATHER

- 7 Layer Chemical Coating
- Easy to apply saving time and cost.
- Light weight with upto 1mm DFT
- Can be applied on any surface during repairing of terrace.



## PREMIUM APPLICATION PROCESS



Replacement of Brick-bat Coba with China Mosaic on new terraces with 10 years warranty\*

### START WITH SURFACE PREPERATION

Surface preparation is more important then applying the chemicals so prepare the surface at its best as mentioned below before starting the application.

Prepare the surface to be applied free from dust an uneven levels and make it smooth, then wash with clean water and let it dry.

Drying time of each layer depends on climatic conditions.

Then start with the steps mentioned.

**#KaroLeakageKabuMein**

Follow these steps after surface preparation.

No. of Coats	Mixing Ratio	Product
1	1 Part LOSKSIL : 20 LTR Water	KABU LOCKSIL
2	1 Part BOND : 1 Part Water : 1 Part Cement	KABU BOND
3	Layover	GEO Textile
4	1 Part BOND : 1 Part Water : 2 Part Cement	KABU BOND
5	1 Part BOND : 1 Part Water : 2 Part Cement	KABU BOND
6	Direct Application	KABU CLEAR COAT
7	Direct Application	KABU CLEAR COAT