

KABU HOLD

KABU Hold is a application system designed for holding the stagnant water inside any water tank or swimming pool. It replaces the old system of fixing tiles. It is a high end PU based application which is a 7 layer coating.

Features:

- Multiple Colors available.
- Hydrophobic
- High UV Resistance
- Smooth glossy surface.
- High in strength to hold stagnant water.

Application for Watertank & Swimming Pools:

1. Can be applied on Tiles
2. Can be applied on China Mosaic
3. Can be applied on Cementous surface

#KabuMeinKaro

Replacement of fixing tiles inside the water tank or swimming pool.

www.kabu.world



OLD METHOD

Cementous coating + Tiles

- Frequent damages on surface
- Low DFT of coating
- Low Tensile Strength
- Breakage and high maintenance of tiles
- High cost of Tile fixing.



NEW METHOD

KABU HOLD

- 7 Layer Chemical Coating
- Food grade application
- 7 Coats = upto 2 mm DFT
- **Highest tensile strength**



KABU HOLD

PREMIUM APPLICATION PROCESS



Replacement of fixing tiles inside the water tank or swimming pool.

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 to be Used
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 (with color if required)	KABU BOND+
7	Direct Application (with color if required)	KABU BOND+
8	Direct Application	KABU SHINE
9	Direct Application	KABU SHINE