

# KABU BOND+

ALL IN ONE WATERPROOFING

**Heavy duty acrylic  
based waterproof  
coating for multiple  
surfaces**

## **Surfaces for Application**

- Swimming Pools
- Water tanks
- Water fountains
- All Concrete surfaces
- Tiles / Chnia Mosaic
- Basement walls
- Podiums



**Packing Available in Liters  
5, 10, 20**



Conditions apply.



# TDS

## DESCRIPTION

KABU BOND+ is supplied as a colorless, ready to use, acrylic resin solution which can be sprayed or brush applied onto the surface. It is used to provide water repellent surface with improved self-cleaning properties on exterior building - brick work, concrete, cement rendering, natural or cast stone. Helps in reducing efflorescence due to soluble salts in brickwork

## FEATURES & BENEFITS

- **Ready to use:** Brush or spray applied direct from container.
- **Versatile:** Equally effective on old or new surfaces.
- **Self-cleaning:** Unaffected by salt-laden atmosphere, reduces unsightly staining.
- **Protects brickwork:** Risk of efflorescence is reduced.
- **Protects concrete:** Reduces causes of cracking and crazing in in-situ or precast concrete
- **Colorless:** Preserves natural color and texture of created material. Allows surface to breathe.

## TECHNICAL INFORMATION

PROPERTIES	SPECIFICATION	RESULTS
Physical form	Milky white Free flow liquid	Dries Clear
Odour		low characteristic
Specific Gravity		1.07 +/- 0.02 at 25oC
Solids		60% w/w +/- 2%
<b>Penetrates into concrete for a minimum depth of 2mm</b>		
<b>Allows building surfaces to breathe naturally, Permeability is low to water, salt solution, dust and soot particles.</b>		
Viscosity		p4 cup 25sec
Dilutant	Clean Potable Water	< 1000 ppm
Flash Point		Non Flammable

**Allows building surfaces to breathe naturally**



# TDS

## **AREAS OF APPLICATION**

- Waterproofing Membrane : Roof terraces, sunken portion of toilets & bathrooms, chhajjas, balcony, etc.
- Concrete Repairs : Spalled concrete of slabs, chhajjas, beams, columns, parapet, floor, etc.
- Waterproofing &/or Bonding Primer : Walls & slabs

## **Surfaces of Applications**

- Concrete Surfaces of roofs / walls
- Swimming pool / water tank / water fountain.
- Podium / Basement walls / etc.
- Exterior walls of structure.

**Application Process : As follows.**

## **COVERAGE :**

Coverage depends on the application surface and mixing ratio. Average coverage would be of upto 90 +/- sqft per liter per coat on smooth surface if applied directly without any mixing.

## **STORAGE & SHELF LIFE**

Shelf life is 12 months in unopened container. Store away from sunlight and preferably below 30°C. Storage should be frost protected.

## **CLEANING**

**Tools:** Clean all the tools immediately with water. Use of thinner may be necessary for dried up material.

**Hands:** Use a hand cleaner or water followed by soap.

## **HEALTH & SAFETY**

As with all chemicals, caution should always be exercised. Protective clothing such as gloves and goggles should be worn.

## **AVAILABLE PACKING**

5 LTR, 10LTR, 20 LTR

# KABU BOND+

On multiple  
surfaces ...  
As TOP COAT



Top coat for Swimming Pools / Water tanks / Water fountain / Basement Walls / etc.

## Application Process (with required color shade)

Coatin Code	No. of Coats	Mixing Ratio	Product	Apply with	General Terms 1. Surface preparation is mandatory for all application which includes smoothing the surface and filling all cracks by making a paste of KABU BOND + Water + Cement as required) 2. Every surface shall be treated with KABU LOCKSIL for all surface with porosity before applying any waterproof coatings with KABU PRODUCTS as prescribed. 3. Warranty shall be applied on <a href="http://www.kabu.world">www.kabu.world</a> warranty section)
2T	1	1 part Bond + : 1 Part Water : 1 Part Cement + Color Stainer	KABU BOND+	Brush / Roller	
	2	1 part Bond + : 1 Part Water : 1 Part Cement + Color Stainer	KABU BOND+	Brush / Roller	
	To be applied as after applying primer coats of KABU BOND as per instructions. To be covered with KABU Clear Coat for open to air application.				



# KABU BOND+

On multiple  
surfaces ...  
As BASE COAT



Top coat for Swimming Pools / Water tanks / Water fountain / Basement Walls / etc.

## Application Process

Coatin Code	No. of Coats	Mixing Ratio	Product	Apply with	General Terms 1. Surface preparation is mandatory for all application which includes smoothing the surface and filling all cracks by making a paste of KABU BOND + Water + Cement as required) 2. Every surface shall be treated with KABU LOCKSIL for all surface with porosity before applying any waterproof coatings with KABU PRODUCTS as prescribed. 3. Warranty shall be applied on <a href="http://www.kabu.world">www.kabu.world</a> warranty section)
2T	1	1 part Bond + : 1 Part Water : 1 Part Cement	KABU BOND+	Brush / Roller	
	2	1 part Bond + : 1 Part Water : 2 Part Cement	KABU BOND+	Brush / Roller	
	To be applied as after applying primer coats of KABU BOND as per instructions. To be covered with KABU Clear Coat for open to air application.				