



KABU means to control. We are into the process of innovating of waterproofing chemicals which can control every type of water leakage on any surface. We have invented several application processes with our own chemicals which provides a long life to any construction. These applications would provide upto 10 years warranty with more than 25 years of life.

"Ab water leakage hoga aap ke KABU mein!"



India's No. 1

REPLACEMENT TECHNOLOGY

of Waterproofing

We innovate construction chemicals with can replicate the old traditional form of civil applications during constructions. We have been highly instrumental







KABU LOCKSIL

KABU LOCKSIL is a chemical which makes the surface hydrophobic and used during surface preparation before waterproofing application.

KABU BOND

KABU BOND is a specialized chemical used as a mixture with KAPA G02 / W09 to create Cementous and elastomeric surface with better bonding ability on the surface to stop penetration of water.

KABU HEATPROOF

KABU HEATPROOF is a heatproof compound which makes the surface UV reflective and also reduces heat absorption. It also reduces the temperature of the surface during summers.

SPECIALIZED WATERPROOFING PRODUCTS

KABU SHINE 2K

KABU SHINE is Polyurethane compound which creates high elongation and strength on the surface applied. It also has capacity to hold stagnant water and also protects crack formation. It is a food grade in nature.

KABU CLEAR COAT

KABU Clear Coat is a acrylic based transparent protective layer to be applied to protect the surface application from UV rays. It acts as a lamination to our waterproof coatings.





HYDROPHOBIC WATERPROOFING

International technology Made in India, to Build India.

Nano technology with hydrophobic waterproofing treatment.

Application areas

External / Internal Plaster, Stone Facade Red Agra, Dholpur Stone, Laterite, Mandan Stone, Exposed Concrete Facade, Brick Facade, etc. To be used with KABU BOND for superior results.

Mixing Ratio:

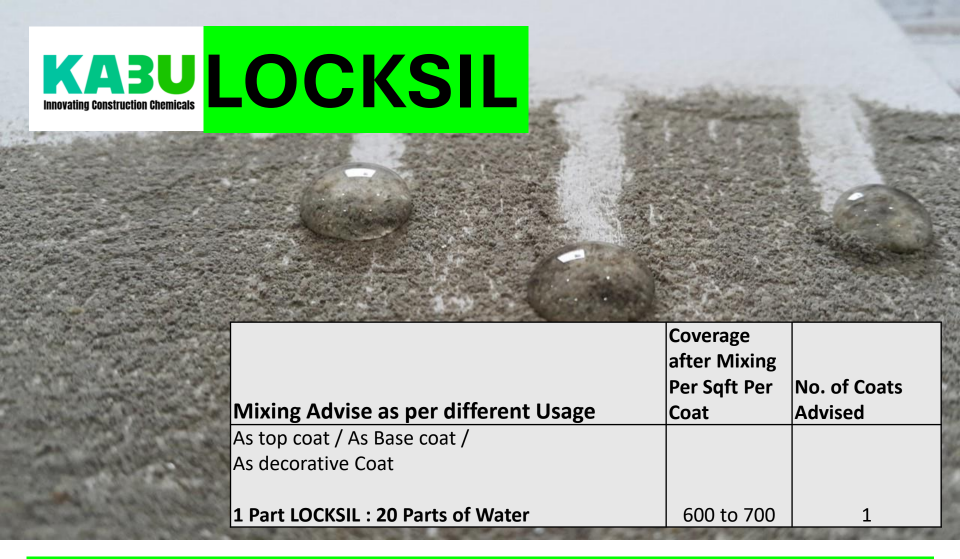
KABU LOCKSIL 1 Part: KABU BOND 2 Part: Clean Water 20 Part.

Note: Mixing ratio shall depend on application.



Available Packing 1Ltr, 5Ltr, 10 Ltr, 20 Ltr. #ArtOfWaterproofing www.KABU.world

080 6218 0982



SUPER HYDROPHOBIC COATING WITHOUT FILM FORMATION



DESCRIPTION

KABU LOCK is a Water/Solvent-based Non-film forming coating for all round protection of porous Building Materials from Water Ingress. It combats water penetration, leaching, acid rain deterioration, harmful effects of humidity, efflorescence and provides protection against moss and fungal growth.

FEATURES & BENEFITS

- Excellent Water Repelling Properties
- Long Lasting > 5 years
- Prevents ingress of water borne chlorides and sulphates
- Doesn't block breathability
- No Peeling off or Erosion
- · Prevents Efflorescence
- UV Resistant
- Invisible layer after drying
- Prevents growth of Moss



TECHNICAL INFORMATION

- · Physical State
- Appearance
- Odour
- Ph
- Boiling Point
- Specific Gravity
- UV
- VOC

- Liquid
- Transparent
- Nil
- 5.0 +-0.5
- 100 Deg. C
- 1.0 +- 0.1
- Resistant
- < 2gms / ltr



AREAS OF APPLICATION

- External / Internal Plaster
- Stone Facade
- Red Agra, Dholpur Stone
- Laterite, Mandan Stone
- Exposed Concrete Facade
- Brick Facade

METHOD OF APPLICATION

- Surface Preparation Make surface clean of dust, dirt, oil and stains
- To remove Efflorescence, Fungus / Mold, use to clean the surface.
- Shake well before use and dilute ratio would be 1 part LOCKSIL: 20 part water
- Apply on dry surface till saturation
- Let the surface dry and cure up to 72 hrs

AVAILABLE PACKING

1LTR, 5 LTR, 10LTR, 20 LTR, 50 LTR



HEALTH & SAFETY MEASURES

- Respiratory Protection Use under normal conditions with adequate ventilation, no special respiratory protection is required for water based version. For Solvent based version, apply in well ventilated areas
- Hand protection Use latex gloves while application
- Skin Protection No specific protection required
- Eye protection Use protective eye gear while application
- If swallowed, contact your nearest doctor immediately.



The ULTIMATE WATERPROOFING



International technology Made in India, to Build India.

Acrylic bonding chemical for cemtentious waterproofing & crack filling.

Application areas

Waterproofing of terraces, balconies, toilet units, sunkenslabs, damp walls, storage tanks, chajjas, canopies, general concrete repairs, etc. It can also be used for providing waterproof plaster to external walls.

Mixing Ratio:

KABU BOLD 1 Part:

Cement 2 Part:

Clean Water 2 Part.

Note: Mixing ratio shall depend on application.



Available Packing 1Ltr, 5Ltr, 10 Ltr, 20 Ltr. #ArtOfWaterproofing www.KABU.world

080 6218 0982



KA3U Innovating Construction Chemicals

BOND

CEMENTEOUS WATERPROOF COATING FOR MULTIPLE SURFACE



DESCRIPTION

KABU BOND is an acrylic based polymer modified cementitious coating system. It is a milky white liquid, which in combination with cement has excellent waterproofing and protection properties.

FEATURES & BENEFITS

- Cures to a flexible film with excellent waterproofing properties.
- 2 Allows breathing of concrete that prevents peeling & bubbling due to entrapped moisture.
- 2 Has excellent adhesion to most building materials.
- I Highly durable in continuously wet conditions after complete curing.
- 2 Non-flammable & does not give off toxic gases when exposed to fire.
- Can be easily mixed with cement forming an impermeable polymeric film.
- High flexural strength & extraordinary adhesion of polymer increases compressive strength property of cementitious matrix.
- Resistant to ultraviolet light.
- · Resistant to chemicals ranging from mild acids to alkalis.
- Compatible with new or old concrete.
- · Does not facilitate carbonation.
- Applied in uniform thickness to horizontal and vertical surfaces.
- Reduces or prevents salt penetration into concrete



TECHNICAL INFORMATION

| 16 le D : . | 00.0 |
|---|--------------------|
| Melting Point | 0° C |
| Flash Point | °C/°F 67.5 / 153.5 |
| Flammability | Not Flammable |
| Auto Flammability of Active Ingredients | Not Determined |
| Explosive Properties | Not Applicable |
| Oxidizing Properties | Not Determined |
| Relative Density | Not Determined |
| Solubility in water | soluble |
| pН | Alkaline |
| Vapor Density | NA |
| Vapor Pressure | At 35C as Water |
| Evaporation rate | (Ether = 1) < 1 |
| Boiling Point | 100°C (760 mm Hg.) |
| Freezing Point | < 0C |
| Specific Gravity | : 1.03 +/- 0.02 |



AREAS OF APPLICATION

- Waterproofing terraces, balconies and terrace gardens.
- To stop leakages from toilet units and sunken slabs.
- · Water proofing damp walls.
- Arresting leakages in Storage tanks and reservoirs.
- Waterproofing of Chajjas & Canopies.
- Providing protection to exposed reinforcement and general concrete repairs.
- As an admixture for providing waterproof plaster to external walls especially in high rise buildings.
- As waterproof additive to any cement based paints used as a finishing coat.

METHOD OF APPLICATION

Clean the surface with wire brush, scrubber or air blower to remove hidden dirt, loose particles, laitance & dust. De-grease the surface by using suitable solvents, if needed.

- Bonding Primer To be used as a clear bonding primer by diluting 1: 2:1 KABU BOND, Water, Cement.
- **Strength Generation :** Apply GEO Textile cloth of about 40 to 50 GSM Or Fiber Mesh on the first coat and then start the 2nd and 3rd Coat. Leave the 1st coat to dry for 3 to 4 hours.
- **Finishing**: Apply 2nd and 3rd coat with mixing ratio 1 part KABU BOND: 2 Part of Water: 2 part of Cement OR for getting more DFT you can also apply with ratio 1:1:3 respectively. Drying time between 2nd and 3rd coat shall be 4 to 5 hours minimum. And apply both the coats in perpendicular directions.

Note:

Above mentioned method of application is suggested by the company to get the optimum result. This can be changed / modified as per requirement.

AVAILABLE PACKING

1LTR, 5 LTR, 10LTR, 20 LTR, 50 LTR





Anti-bacterial
HEATPROOF

Upto
10 Years*
Warranty

International technology Made in India, to Build India.

Antibacterial heatproof coating with upto 20 degree tempreture reduction*

Application areas

Concrete rooftop, metal sheets, asbestoes sheet, residential terrace, industry sheds, gypsum sheet, pop sheets, etc.

Mixing Ratio:

Direct application.

Note: For optimum result we recommened 2 to 3 coats depending on the surface.



Available Packing 1Ltr, 5Ltr, 10 Ltr, 20 Ltr.

#ArtOfWaterproofing www.KABU.world

080 6218 0982



2 in 1 COATING HEATPROOF + WATERPROOF



DESCRIPTION

KABU HEATPROOF is a revolutionary radiant barrier coating designed to combat solar heat gain in summer and heat loss in winter, providing effective thermal insulation. By reflecting solar heat and minimizing absorption by roofs, walls, and ceilings, Cool Coat ensures optimal comfort levels in both air-conditioned and non-airconditioned spaces. Its easy-to-use application makes i a cost-effective solution for enhancing comfort and reducing energy consumption in buildings.



FEATURES & BENEFITS

- Very low heat penetration & Very high heat reflection.
- · High resistance to ultra violet light.
- Considerable decrease in room temperature and electric consumption.
- High heat stability (between 0 C to 90 C) & High freeze thaw stability.
- · Good weathering characteristics.
- Excellent adhesion to most building materials and no need to cure.
- It produces excellent result on almost all absorbent mineral substrates by increase durability, toughness, flexural and bond strength.
- Excellent elastomeric and crack bridging capability.
- Very low water absorption Low dirt pick up.
- Resistance to high alkali, sulphates and salts.
- Anti corrosive, protects reinforcement steel and increase life of building.
- Anti-Fungal, Anti Microbial.
- · Safe, eco-friendly, hygienic.

SOLAR REFLECTION DETAILS

Solar Reflectance: 0.875Solar Emittance: 0.91Solar Absorption: 0.125

· Solar Reflective Index (SRI): 111

TECHNICAL INFORMATION

| Form | Liquid |
|-----------------------------------|---------------------------------|
| Color | White (transparent) |
| Odor | Characteristic |
| Solubility in water | Soluble |
| Solubility In Aromatic Solvents | Insoluble |
| Boiling Range | 100° C-105° C |
| Specific Gravity (h2o=1) | 1.25- 1.3 |
| MATERIAL V.O.C. | <0.5% |
| FLASH POINT | 85°C |
| FLAMMABLE LIMITS IN AIR BY VOLUME | - LOWER: 1.00000 UPPER: 7.00000 |





AREAS OF APPLICATION

- Terrace of Commercial Buildings/Offices
- Hospitals
- Shopping Malls
- Home
- Apartments
- Oil Storage Tanks
- Factories
- Syntex tanks / water tanks and pipe lines
- · Any type of old or new sheets and RCC roofs

METHOD OF APPLICATION

- Clean the surface by rubbing with wire brush and other tools as per required to remove dust, fungus, grass root, rust, tar coal & loose material.
- Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace
- Apply 1st coat of KABU HEATPROOF layer for Heat proofing & mix with water in the ratio of 1: 0.5 kg.
- Then apply 2nd & 3rd coat of Pure KABU HEATPROOF layer for giving Final touch of Heat proofing.

SURFACES TO BE APPLIED:

KABU HEATPROOF can be applied on any Cementous surface or metal surface. It can not be applied on smooth glossy surface like china chips/ tiles/ etc. There have to be a Cementous coating of KABU BOND on such smooth surface and then KABU HEATPROOF can be applied.

COVERAGE

Material consumption of 4.5 - 5.5 Sq Mtrs (with recommended application process) depending upon the porosity of the substrate

STORAGE & SHELF LIFE

Shall be placed in a cool and dry place protected from direct sunlight. Best within 12 months from MFG date.

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 chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs (which can also be tainted with vapor until product fully cured or dried). Treat splashes to eyes and skin immediately. If accidentally ingested, seek immediate medical attention. Keep away from children and animals.

AVAILABLE PACKING

5KG, 10KG, 20KG



CLEAR COAT WATERPROOFING

Upto
10 Years*
Warranty

for multiple surface

International technology Made in India, to Build India.

Clear Coat with UV protection for multiple surface with waterproofing

Application areas

External / Internal Plaster, Stone Facade Red Agra, Dholpur Stone, Laterite, Mandan Stone, Exposed Concrete Facade, Brick Facade, etc.

Mixing Ratio:

Direct Application

Note: Mixing ratio shall depend on application.



Available Packing 1Ltr, 5Ltr, 10 Ltr, 20 Ltr. #ArtOfWaterproofing www.KABU.world

080 6218 0982



TRANSPARENT WATERPROOFING



DESCRIPTION

KABU Clear Coat is a unique Nanotechnology based Clear Top Coat which gives >5 years of High Surface Durability and cut down repetitive maintenance needs for various exposed stone structures and Facades. It has Hydrophobic properties and prevents Water and humidity ingress from damaging the substrate. It also helps prevent fungal and mold growth on the stone surface, prolonging the beautiful look.



FEATURES & BENEFITS

- Excellent adhesion to glazed, ceramic surfaces and china mosaic tiles.
- Crack bridging ability
- Good abrasion resistance and resistance to weathering and UV
- · Provides glossy finish to china mosaic
- Clear Transparent coating
- Elastic
- Easy to apply
- Resistance to foot traffic
- Offers waterproofing properties
- Hydrophobic, Nanostructured Coating
- Superior Nanopowered Barrier Protection

TECHNICAL INFORMATION

| Salt Spray Test | | - 1500 Hrs | | |
|-------------------------------------|--------------|-------------------------|--|--|
| Contact Angle | | - 100 to 105 degrees | | |
| Hardness | | - 2H Pass | | |
| Abrasion Resist | ance | - 48 Mg | | |
| Impact Resistar | nce | Pass | | |
| Flexibility | | 27 Joules | | |
| Humidity, | | | | |
| Moisture Resis | stance | - No Effect | | |
| Chemical Resis | tance - | | | |
| | | | | |
| 1. Isopropyl A | Alcohol | No Effect | | |
| 2. Xylene | | No Effect | | |
| 3. 10% Hydro | Chloric Acid | No Effect | | |
| 4. 10% Sulph i | uric Acid | No Effect | | |
| 5. 10% Sodiu i | m Hydroxide | No Effect | | |
| Coverage | | 13-15 Sgm / Ltr | | |
| | | | | |
| Pot Life | ••••• | 30 mins (@25 degrees C) | | |
| Touch Dry Time | | 3 hrs (@25 degrees C) | | |
| Full Cure | ••••• | 24 hrs (@25 degrees C) | | |





AREAS OF APPLICATION

- Terrace of Commercial Buildings/Offices
- Hospitals
- Shopping Malls
- Home
- Apartments
- Oil Storage Tanks
- Factories
- Syntex tanks / water tanks and pipe lines
- Any type of old or new sheets and RCC roofs

METHOD OF APPLICATION

On Newly Coated Surface -

Surface to be made rough with 600 grit sanding paper. On completely dry surface free of oil, grease and dust, KABU CLEAR COAT can be applied directly.

Old painted Surface -

Surface should be dry and completely free of dust, dirt, oil and grease. KABU CLEAR COAT to be directly applied.

Any other surface -

Surface should be dry and completely free of dust, dirt, oil and grease. KABU CLEAR COAT to be directly applied.

COVERAGE

The coverage depends on the type of the surface. First coat smooth surface 80 to 100 sqft & Second coat smooth surface 90 to 110 sqft.

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. High humid climate can reduce its shelf life.

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 beworn.

AVAILABLE PACKING

1KG, 5KG, 10KG, 20KG, 50KG, 200KG



HEAVY DUTY **POLYURETHANE**

Upto
10 Years*
Warranty

International technology Made in India, to Build India.

Industrial grade heavy duty Polyurethane 2k coating for multiple surface.

Application areas

Suitable for industrial structural steel, water tanks, piping and concrete floors, water treatment, pulp and paper, chemical, petrochemical, food and beverage plant sand pharmaceutical production areas where only foot traffic and light vehicles are expected.

Mixing Ratio:

2 component product to be used without mixing any diluting agent.



Available Packing 15kg #ArtOfWaterproofing www.KABU.world

080 6218 0982



PU - FLOORING



DESCRIPTION

KABU SHINE is a two component aliphatic urethane with exceptional resistance to chemicals and ultraviolet light. Each component is factory packaged in ratio & ready fo onsite mixing. The resin component is colored differently and hardener is clear to give ϵ visual on complete mixing prior to use.

FEATURES & BENEFITS

- Excellent adhesion to concrete and all types plaster surfaces.
- UV resistance.
- Anti-Bacterial
- · Water Resistive Properties
- · Hard, durable.
- Easy to clean
- Attractive range of colors
- · Good chemical resistance
- High abrasion resistance
- No chalking, UV light resistance

COMPONENTS AND MIXING

SHINE-TOP (Epoxy Primer)

SHINE-TOP A: SHINE-TOP B:

WATER 100:50:100-150

KABU SHINE (Clear/Colored)

SHINE A: SHINE B:

WATER 100: 20/15: 20-40



TECHNICAL INFORMATION

| Film thickness(in two finish coats and subject to surface conditions) | DFT | Micron | 30 -70/ coat |
|---|-----------------------------|---------------------|--------------|
| Adhesive tensile Strength | ASTM D-4060, CS 10 Wheel | gm. Max weight loss | 0.1 |
| Scratch Resistance | BS3900 Part E2 | Kg | >8 |
| Coverage | | M2/Kg | 6 – 9 Sq.Mt. |



AREAS OF APPLICATION

 Suitable for industrial structural steel, tanks, piping and concrete floors and walls in power, water treatment, pulp and paper, chemical, petrochemical, food and beverage plant sand pharmaceutical production areas where only foot traffic and light vehicles are expected. This hard, non- chalking coating cures through chemical reaction, and is not dependent on atmospheric conditions.

METHOD OF APPLICATION

KABU SHINE system should be installed by approved and trained contractors. Following information should be used as a guideline. Always consult our Technical Service Department for more details.

- **1. Surface Preparation:** All surfaces must be sound, clean, dry, free from oil, grease, cement laitance and all loosely adhering particles or any other contaminations.
- **2.Primer application:** Use suitable and recommended primer. Porous surface may require two coats of primer. Primer should be allowed to cure sufficiently, prior to application of top coat of KABU SHINE
- **3.Coating Application :** KABU SHINE is supplied in pre-weighed two components ready to use on site.. Mix KABU SHINE (A)- in vessel until uniform color is obtained (if pigmented). Add recommended quantity of clean tap water. Then add KABU SHINE (B) and stir well until a homogeneous mixture is obtained and apply KABU SHINE mixture on the prepared surface by using roller, brush or squeeze. Spraying if done, should always be in the area with good exhaust provision and using personal protection equipment such as goggles, breathing mask, etc.



DRYING TIME

Surface Dry: 6 – 8 Hrs /Hard Dry: 24 Hrs / Recoatability: 12–16 Hrs

STORAGE & SHELF LIFE

The product must be stored in accordance with standard regulations. Preferred storage conditions are to keep the containers in a dry space provided with adequate ventilation. The containers should be sealed tightly. Both the part of products shall be stored in less than 30 degree temperature.

POT LIFE

Pot life after mixing Part A and B will be approximately 60 to 90 mins.

HEALTH & SAFETY

Please observe the precautionary notices displayed on the container. Spray under well- ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleaner, soap and water. Eyes should be well flushed with water and medical attention sought immediately.

AVAILABLE PACKING

1KG, 5KG, 10KG, 20KG, 50KG, 200KG





Our standard Applications are most easy to apply and does not require any extensive training. If these applications are applied as per the company standards then these applications have life upto 25 years.

Our Standard Applications For DIY Applications

- Terrace Waterproof coating (For new and Old)
- 2. Bathroom / Toilet / Podium / Basement waterproof Coating
- 3. Exterior Wall Waterproof Coating
- 4. Primer Coating with Waterproofing before exterior paint.



| STANDARD | APPLICATION | CVCTFMC |
|----------|--------------------|------------------|
| JIANUANU | APPLICATION | JIJIEIVIJ |

| | Terrace Waterproof Coating | | | | | |
|--------|----------------------------|--------------|-------------|---------------|----------------------|--|
| Coatin | ng No. | No. of Coats | Product | Warranty Code | Warranty Duration | |
| | | 1 | KABU BOND | | | |
| | | 2 | GEO Textile | | | |
| | 4T | 3 | KABU BOND | MW 1 | 5 + 5 = 10 | |
| | | 4 | KABU BOND | | | |
| | | | TOTAL | | | |

Bathroom -Toilet - Podium - Basement Exterior Side Wall

| Coating No. | No. of Coats | Product | | Warranty Duration |
|-------------|--------------|-----------|------|----------------------|
| | 1 | KABU BOND | | |
| 2B | 2 | KABU BOND | MW 1 | 3 + 4 = 7 |
| | | TOTAL | | |

Exterior Walls / Dead Walls

| | Coating No. | No. of Coats | Product | Warranty Code | Warranty Duration |
|---|-------------|--------------|-----------|---------------|----------------------|
| | | 1 | KABU BOND | | |
| | 2W | 2 | KABU BOND | MW 1 | 3 + 4 = 7 |
| | | | TOTAL | | |
|) | | | | | |

Primer Coat

| 1 | Coating No. | No. of Coats | Product | | Warranty Duration |
|---|-------------|--------------|-----------|------------|----------------------|
| | 114/ | 1 | KABU BOND | Customized | Customized |
| | 1W | | TOTAL | Customized | Customized |

We have not only developed the best of the products but also tried to design applications for every different surface. All the application designed by us are tried and tested with all weather conditions.

These applications comes along with warranty upto 10 years from the company for material / application respectively. You can choose your application as per your need with different options available.









- 1. KABU HEAVY (4 Layer Coating)
- 2. KABU All Weather (7 Layer Coating)
- 3. KABU Art (9 Layer Coating)
- 4. KABU HOLD (7 Layer Coating)
- 5. KABU Stone (4 Layer Coating)



Every premium waterproofing application comes with warranty upto JEATS WARRANTY



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

<u>Application for Terrace</u> <u>Waterproofing:</u>

- 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

KA3U ALL WEATHER

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



KABU 9 layer is a application system designed specially for replacing the system of creating garden with artificial grass and EPDM flooring on any terrace or podium. It comes with customized design options as per your need. It is a 9 layer coating which covers waterproofing + heatproofing + paint + lamination.

Features:

- Designer look like garden
- Hydrophobic
- High UV Resistance
- Rough Cementous surface
- High abrasion resistant

<u>Application for Terrace</u> <u>Waterproofing:</u>

- 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



Replacement of garden on a terrace or podium with designer coating and rough finish with 10 years warranty.*



KABU HEAVY is an application which protects your surface from crack formation. It is Cementous waterproofing having high DFT upto 2 mm.to protect your surface.

Features:

- Hydrophobic
- Easy to apply
- 100% Bituminous FREE
- Protection against contraction / expansion of surface due to different weather conditions.

Application for Bathroom / Toilets / Balcony / Podium / Basement walls.

- 1. Can be applied on Tiles
- 2. Can be applied on China Mosaic
- 3. Can be Applied on Cementous surface
- 4. Can b applied on Bison panels.

#KabuMeinKaro



100% Bituminous FREE single component Black Liquid with 1365% elongation.



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.



KABU Stone is an application designed specially to replace the old traditional form of treatments for exterior walls i.e. applying texture + primer + paint. This application is a 4 layer coating for exterior walls which provides the strength of a stone to the wall.

Features:

- Multiple Colors available.
- Hydrophobic
- High UV Resistance
- Rough Surface
- Strengthens the wall plaster.

Application for exterior wall:

- Can be applied on Tiles
- 2. Can be applied on Cementous surface

#KabuMeinKaro

KA3U STONE

Replacement of Texture + Primer + Paint on Exterior walls







WE SUPPLY

We are into supply of specialized waterproofing chemicals and paints used in construction industry. We supply every chemical which are designed to use it as per our standard application processes and also comes along with training manual.

WE APPLY

We have designed few best waterproofing applications which are suitable for different surfaces and areas depending on their usage. We have expert team for doing these applications across India and also have a mobile team to travel across the globe for applications.





www.kabu.world

DO IT YOURSELF

We provide you with application manual and a training video through which you can execute the complete application by yourself.

PACKING OF MATERIAL FOR EACH APPLICATION IS AVAILABLE AS PER REQUIREMENT

#KabuMeinKaro

WeDolt

WE DO IT FOR YOU

We have an expert team to execute our applications at your site for the best results and fast turnaround time.

OUR REACH

We have developed multiple mobile teams to work at any location across India or beyond India to provide the service to our clients small, big or large.

#KabuMeinKaro





Dealer Stamp:

Reach us at

Email: <u>info@kabu.world</u>

Website: <u>www.kabu.world</u>

Facebook: <u>www.facebook.com/kabuworld</u>

Instagram: <u>www.Instagram.com/kabu.world</u>

YouTube: <u>www.youtube.com/@kabuworld</u>

Corporate Office:

221, Gold Crest Business Park, Kailash Esplanade Compound, Opp Shreyas Cinema, LBS Road, Ghatkopar West, Mumbai – 400086.

Email: ho@kabu.world

080 6218 0982