



MADE **STRONG**MADE TO **LEAD**

DUDHI PRODUCTS

The Company

Dudhi Industries offer an elegant range of quality products related to Indian construction industries since many years and with complete success in serving Gypsum base products in the market, now launching an innovative product i.e. Fiber Reinforced Polymer – FRP which is a composite material made of a polymer matrix, reinforced with Glass Fiber.

With strong technical team and In-house testing facility, we have passion for developing new products at regular intervals. Our R&D department has enabled us to develop technically superior and quality efficient products.

Being an ISO 9001-2015 & 14001-2015 certified company, we have complete manufacturing facilities with advance technology at our factories equipped with advanced automatic machines so that we are able to deliver quality product as well as customized solution to the customer as required.

Dudhi Fiber Reinforced polymer - FRP products are basically manufactured with world class Multilayer Composite Unifier (MCU) Polymer technology by compressed molding system and the woven fiber fabrics are randomly arranged in it which provide more strength and flexibility to the product with complex shapes. With the use of special quality raw materials, the products are having ability to sustain heavy load vehicular traffic movement on it apart from its aesthetic value.

World Class Infrastructure

- ➤ 4 world class manufacturing units at Dantor, Bikaner (Raj.) and Silana, Jhajjar (Hr.)
- > Extensive sales and ware house network spread across the length and breadth of the country.

Product range

The range of products offered by us are as per the requirement of building segments as under:



•	•	
Gypsum Based Products	Cement Based Products	FRP Products
Gypsum Plaster (Brick Solution)	Tile Adhesive	Manhole Cover
Gypsum Plaster (Brick Solution-95)	Granite & Marble Adhesive	Gully Gratings
Plaster of Paris	Block Adhesive	Recessed Cover
Gypsum Plaster Bond	Skim Coat Plaster	Dustbin
Crack Filler	Wall Plast	Innovative Planter
Gypsum Spray Solution	Premix Plaster	Customized FRP Product
Gypsum Acoustic Plaster		





Dudhi Tile Adhesive is grey cement based polymer modified quick set tile adhesive. It gives excellent bond on cementitious surfaces like concrete and plaster. Dudhi Tile Adhesive forms a waterproof barrier between two surfaces and has excellent 'grab' properties. It contains highest grade of graded sand, cement, selected filler, polymers and chemical additives to give it unique properties.



Specification

Parameter	Dudhi Tile Adhesive
Open Time	10-15 minutes
Pot Life	60 to 120 minutes
Adjustability	20-25 minutes
Appearance	Grey Powder
Tensile Adhesion	>0.75N/mm ²
Shear Adhesion	>8.00 KN
Coverage	2-3 sq.ft/kg for 3 mm thickness
Water Demand	25-30%
Ingredients	Cement+ Graded Sand+ Additives+ Polymers and Fillers
Density	1400-1600 kg/m³
Maximum Grain Size	1 mm
Shelf Life	6 Months in dry unopened bags
Packing	20 & 40 Kg.
Standard	Compiles the specification of IS 15477:2004.

Performance

Description	Conventional Method	Adhesive Method
Setting Time	24 Hrs	4-6 Hrs
Average Thickness	20-25 mm	3-6 mm
Curing	Minimum 3 days	No requirement
Workability	Insufficient	Excellent
Strength	Lesser	Higher
Skill Requirement	Higher	Lower
Wall Finish	Should be rough finish	Normal Sponge Finish
Water Proof	No	Yes

















> Surface Preparation

- Clean loose particles, dirt, grease and traces of foreign material from the surface, if necessary by using wire brush/sand paper or by chipping.
- For Loose plaster areas, removes the defective material and replaster the area with Dudhi Ready-Mix Plaster.
- For Floors/walls, which are not even, replaster it with Pre-Mix Plaster.

➤ Mixing

- Take clean water as per the water demand in a clean bucket add Dudhi Tile Adhesive.
- Stir continuously by hand to obtain a homogenous lump-free paste. Tile Adhesive paste should be like creamy butter.
- Allow the resultant paste to stand for about 5 minutes for the additives to dissolve.
- Re-Mix again for about 2 minutes and after that the ready mixture paste is now ready for application.

> Application Methodology

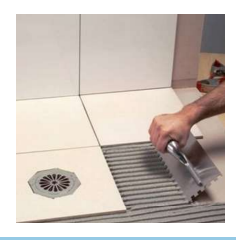
- Dampen the surface to be tiled with clean water, allow the excess water to drain off.
- Using a steel trowel/ blade, apply the above mix to a thickness of 3 mm either on the wall or on the back of the tile. (but do not apply the paste on both)
- Using notched trowel remove the excess material, Put the tile in place and tap it gently with a help wooden hammer.
- Remove excess material from the side of the tiles by using a damp cloth or a sponge.

> Precautions

- Store the bag tightly closed in a cool, dry place
- Keep out of reach of children and away from eatables.
- May be harmful if swallowed. In case of ingestion seek immediate medical attention.
- Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and if required seek medical advice.
- It is recommended to wear suitable nose pad during surface preparation, mixing, application to avoid dust inhalation.



















Granite & Marble Adhesive

Because of the closed grained nature of grannies ordinary adhesives are not enough for permanent fixing of granite to the cementations surfaces. Ordinary adhesives and grey cement shave a tendency to leach into the marble surface with time and stain the surface. Because of this reason even the best selected marble shows the signs of becoming dull and grey and yellow very soon. Dudhi Granite & Marble Fixing Adhesive not only helps in scientific fixing of the marbles, but also helps in maintaining the same lustre of marble for years and years. Dudhi Granite & Marble Fixing Adhesive makes area waterproof. Dudhi Granite & Marble Fixing Adhesive is a specially developed product keeping in mind the closed grained nature of the granite sand the long aesthetic life of the surface.



Specification

Parameter	Dudhi Granite & Marble Adhesive
Open Time	25-30 minutes
Pot Life	150 - 180 minutes
Adjustability	40-45 minutes
Appearance	Grey Powder
Tensile Adhesion	>0.75N/mm ²
Coverage	2-3 sq.ft/kg for 3 mm thickness
Water Demand	25-30%
Ingredients	Cement+ Graded Sand+ Additives+ Polymers
Density	1500-1600 kg/m³
Maximum Grain Size	1 mm
Shelf Life	6 Months in dry unopened bags.
Packing	20 & 40 Kg.
Standard	Complies the specification of IS 15477:2004.

Advantages

- Eco-friendly
- Easy way of fixing granite & marble tiles
- No need of creating mechanical key with expensive epoxies.
- No weeping joints so enhanced aesthetics
- Makes the tiled area waterproof
- High-performance laying, ideal for use in industrial and commercial applications
- Mineral adhesive for high adhesion,
- Porous tiles can be quickly and safely laid on very absorbent substrates.



















> Surface Preparation

• Ensure that the surface to be tiled and the back of the Granite are clean and free from dust, dirt, grease etc.

> Mixing

- Take clean water as per the water demand in a clean bucket add Dudhi Granite & Marble Adhesive.
- Stir continuously by hand to obtain a homogenous lump-free paste. Granite & Marble Adhesive paste should belike creamy butter.
- Allow the resultant paste to stand for about 5 minutes for the additives to dissolve.
- Re-Mix again for about 2 minutes and after that the mixture is now ready for application.

> Application Methodology

- Apply the paste uniformly on to the surface to be tiled as well as on the back of the marble and press the marble in position.
- Using notched trowel remove the excess material, Put the Marble in place and tap it gently with a help wooden hammer.
- Support the Marble for 24 hours on vertical surface still the adhesive develops sufficient strength.

> Precautions

- Protect against direct rain and freezing for at least 24 hours.
- The temperature, ventilation and absorption of the substrate and covering materials may vary the adhesive workability and setting times.
- Do not use on wood, metal, plastics, resilient materials, deformable surfaces, on surfaces subject to vibrations.





















Dudhi Block Adhesive is polymer modified adhesive suitable for block work in interior and exterior situations. It is designed for thin bed fixing of blocks of various kinds including light weight blocks. It contains selected graded dry sand, grey cement and imported polymers to improve workability, water retention, durability and adhesion.



Specification

Parameter	Dudhi Block Adhesive
Pot Life	60 – 120 minutes
Hard Dry	20 – 25 hrs
Appearance	Grey Powder
Curing	No additional water curing is required
Tensile Adhesion Strength After 28 Days	0.5 – 1 N/mm²
Compressive Strength after 28 Days	10 -15 N/mm²
Coverage	4-5 sq.ft./kg for 3mm thickness
Average Thickness	3 mm For Block Size 600X200X150 mm
Water Demand	25 – 30%
Ingredients	Cement+ Graded Sand+ Additives+ Polymer
Shelf Life (Months)	6 Months in sealed bags. (Store in cool and dry place)
Packing Size	20 Kg & 40 Kg
Density	1400 – 1500 kg/m³
Standard	Complies the specification of IS-15477:2004

Comparison Chart

Dudhi Block Adhesive	Conventional Mortar
Approx. Rs. 3.5/sq. ft.	Cement (0.5 kg @ Rs 300 per bag) = Rs. 3
	+ Sand (0.045cft @ Rs per cft) = Rs. 1.80
	Total = Rs. 4.8 per sq. ft.
Fast Application	Not Possible
Plastering possible after 24 hours	Minimum 7 days curing required
Consistent quality due to computerised	Manual mixing and not possible to test every batch
mixing and tested raw material	
High bond strength (almost 5 times more	Not possible due to difference in properties
than conventional mortar)	of blocks and mortar
Negligible shrinkage cracks	More shrinkage cracks
Easy handling and storage	Difficult to keep stock of different components
	and high wastage













> Surface Preparation

- The surface of masonry units should be slightly wet prior to application of Dudhi Block Adhesive.
- The masonry units should be clean, with no loose particles or dust for better bonding.

Mixing

- It is very important that Dudhi Block Adhesive is mixed with water thoroughly before use. It is advisable to use a mechanical stirrer for uniform mixing to save time, labour and for maximum workability effectiveness.
- Use a clean vessel/bucket which does not have any hole or cut and add some water in the empty vessel to ensure no powder gets stuck at the bottom of the vessel and put required quantity of Dudhi Block Adhesive.
- Mixing Ratio depending on the thickness of the product to be applied, add approximately 25-30% of the clean potable water. Water is added in stages to get a smooth, uniform, workable mix. Allow ample time for initial mixing.
- Ensure that no powder is left unmixed at the bottom of the vessel.
- The jointing mortar is now ready for application.

> Application Methodology

- Layout the wall where Dudhi Block Adhesive is to be used and mark openings like door, windows or any architectural appurtenances.
- Apply a thin uniform layer of Dudhi Block Adhesive, 3-4 mm thick, on the clean & leveled surface of masonry units using proper trowel.
- Place the next course of masonry units on the evenly laid jointing mortar bed in proper line & level.
 Each masonry unit should be properly bedded and set in position by gently pressing with the handle of a trowel.
- After placing the first unit, apply Dudhi Block Adhesive of same thickness on both the sides of the unit, keeping continuous check for the line & level.
- Inside face of the masonry unit should be buttered with mortar before the next unit is laid and pressed against it especially in case of bricks.
- Clean the excess material immediately, if any. Continue the procedure for the entire masonry work.

> Precautions During Usage

- Though Dudhi Block Adhesive contains no toxic material, still care should be taken to avoid dust inhalation while mixing and handling. In case of contact with eyes or face, wash with plenty of clean water.
- Keep it in a dry place and out of reach of children.
- Persons who are allergic to cement should take proper precautions before use.





















Dudhi Skim Coat Plaster is a water resistant white polymer based skim coat plaster which provides a strong base on concrete/mortar walls and ceilings. It is applied before painting of the wall. It fills the fine pores of the walls and ceilings, thereby providing a white, smooth and dry surface for painting. Being water resistant it provides a protective base which prevents expensive paints from flaking. It has special added polymers and more adhesive strength which provides a strong base ensuring a longer life for the painted surface. It can be even applied on freshly plastered wall thus resulting in saving of time and cost.



▶ Technical Specification

Parameter	Dudhi Skim Coat Plaster
Pot life	70 – 90 Minutes
Tensile Adhesive Strength after 28 days	0.5-1.0 N/mm ²
Compressive Strength after 28 days	5 – 7 N/mm²
Density	1200 -1400 kg/m³
Coverage	12 – 15 Sq. ft./Kg Average thickness
	1.5 mm (Double coats)
Shelf-Life Shelf-Life	6 Months from the date of Mfg.
Appearance	White Powder
Water Requirement By Volume	30 – 35 %

Performance

Properties	Dudhi Skim Coat Plaster
Binding Property	Good binding property
Consistency	Consistency in quality
Durability	More durable
Primer coat on base surface	No requirement of Primer coat
Strength	High Polymer strength
Saving	20-23% in consumption of paint

















► Surface Preparation

➤ New Surface

New surface requires preparation such as removal of dust, dirt and foreign matter. In case of cracks, voids & damages it should be repaired. Surface should be in just-wet condition, prior to Skim Coat Plaster application.

Old Painted Surface

Scrub the surface with coarse wire brush / sand paper and clean thoroughly so that it is free from old paint / dust particles till the cementitious / plastered surface is seen. Surface could be washed with water, however ensuring that surface should be in just-wet condition, prior to Skim Coat Plaster application.

> Plaster showing sign of Efflorescence / salt deposition

If due to salty water or salts in sand/bricks, problem of efflorescence is observed then plastered surface should be treated with mild acid like citric acid before application of Dudhi Skim Coat Plaster. Otherwise, Skim Coat Plaster will not stick to the wall and problem of flaking may arise. After 30 minutes of treating the surface with mild acid, surface should be washed thoroughly so that no acid remains on the wall. After drying properly, Skim Coat Plaster can be applied as normal. This treatment should be done under proper supervision.

Mixing Of Dudhi Skim Coat Plaster

Mix Dudhi Skim Coat Plaster with 30-35% clean water slowly to make a paste. It is very important that water be added to putty to make a mix and not vice versa continue the mixing for 10-15 minutes till a uniform paste is formed. It is very important that the mixing of Skim Coat Plaster should be done thoroughly preferably with mechanical mixer. This will help in easy application, obtaining more coverage and smooth uniform shade. Only prepare a quantity which can be used within 2-3 hours of mixing with water.

▶ Pre Wetting of the Surface

It is very important and essential that the surface is wet thoroughly before the application of the Dudhi Skim Coat Plaster. The surface should be wet during application. This ensures higher bonding strength, easy workability & higher coverage with the surface.

▶ Application Methodology

- Ensure that surface is plastered or made with cementations material, surface is totally clean.
- After drying of first coat of Skim Coat Plaster just rub the surface gently with wet sponge or very gently with the putty blade in order to remove the loose particles.
- Allow the the surface to dry for at least 3 hours and then apply second coat of Skim Coat Plaster. Leave the surface to dry completely. After drying od second coat remove any type of marks with the help of moist sponge or rub the surface very gently with the blade.
- Leave the surface to dry, preferably overnight 10-12 hours.
- Always prepare a required quantity of putty and use it within 2-3 hours of mixing with water.
- The total thickness of the coats should be limited to maximum 1.5mm.
- All there is a need to remove unevenness before applying and kind of paint/distemper, gently level the surface with the very fine water proof emery paper of not less than 500 number to get a glossy white surface.

Precaution

- Although Dudhi Skim Coat Plaster do not contain any toxic material, use rubber gloves while mixing.
- Precaution should be taken to avoid dust inhalation while handling putty powder or during removal of application marks with fine emery paper-say wearing nose mask.
- Keep the product out of reach of children.
- Once Skim Coat Plaster paste has hardened, it shall not be used by adding water.















Dudhi Wall Plast is a water resistant white cement based product for use on concrete/mortar walls (Internal and External) and celling's for levelling Purpose. It fills the fine pores of mortar/concrete walls and ceiling and provides a white, smooth and dry levelled surface for painting. 'Wall Plast'

It can be applied even on moist surfaces (Internal/External). Wall Plast has more adhesive strength, durability and increase the life of paints as compared to other conventional products like P.O.P and Gypsum.



▶ Technical Specification

Parameter	Dudhi Wall Plast
Initial Setting Time	10 – 15 minutes
Pot Life	120 – 180 minutes
Density	1300 - 1400 kg/m³
Transverse Adhesion Strength @ 7 Days	0.75 – 0.90 N/mm²
With Thickness of 6 mm	
Transverse Adhesion Strength @ 7 Days	0.65 – 0.85 N/mm²
With Thickness of 8 mm	
Transverse Adhesion Strength @ 7 Days	0.60 – 0.70 N/mm²
With Thickness of 12 mm	
Compressive Strength after 28 days	8 - 10 N/mm²
Shelf Life	6 months
Appearance	White Powder
Workability	Good
Binder	Cement and Polymer
Coverage	4-5 sq.ft./kg for 3mm thickness
Curing	100% Cure Free
Water Demand	1 Part of water : 3 Parts of Powder

▶ Benefits of Wallplast

Feature of WALLPLAST	Advantage from the Feature	Benefits to the Customer
White Cement Based	Provides breathability to walls (allow the entrapped moisture to evaporate).	Highly durable wall Finish.
Optimum Setting	The setting time being optimum allows more flexibility and time for proper application.	Wall is ready for painting in 24 hours after application.
Water Resistant	Wallplast does not flake/peel- off/swell when it comes in contact with moisture can also be done on exteriors.	Can be done ever during monsoons and on moist walls thus saving time. Enhances the life of expensive paints.
Low Water Absorption	Does not allowed water to percolate inside from the top of the surface.	Can be applied o both exterior and interior walls. Higher coverage for costly paints and reduces recoating frequency.













Application Areas

- Over plastered surface.
- Directly over block masonry (Flyash brick or concrete block).
- Directly over RCC/Cement concrete surface.

▶ Application Procedure

Surface Preparation

Remove all loosely adhering material and greasy material with the help of wire brush or emery stone and wash with clean water. Rub-off if any efflorescence is present.

> Measuring/Identifying/Marking the undulation

With the help of leveller find the undulation on the wall in all directions and mark them.

> Pre-Wetting

It is very Important and essential that the surface is wet properly before the application of 'Dudhi Wallplast'. The surface should be wet during application, This ensures easy workability, higher coverage and higher bonding strength with the surface.

> Mixing of 'Dudhi Wallplast'

Mix 'Dudhi Wallplast' with 28-30 % clean water slowly with the help of mechanical stirrer to make a paste. It is very important that water be added to Wallplast to make a mix and not vice versa. Continue the mixing for 5 minutes approx. till a uniform paste is formed. Mix it thoroughly, only prepare a quantity which can be used within 15-20 min. of mixing with water.

> Application Methodology

- Check the level and apply 'Wallplast' in patches with the help of trowel, uniformly in upward direction (to avoid any wastage).
- Immediately after this, level the surface with the help of aluminium float.
- Allow the surface to dry completely before next coat.
- After the patching-coat is applied, a uniform coat is applied on the entire wall with steel-float.
- Aluminium float (6') is used to feature level the wall-surface. Check the level/undulations and, if required, repeat the process until the desired level is achieved.
- Leave the surface to dry for a day or more depending upon humidity & temperature.
- Gently rub the dried surface with sanding trowel/emery of 500 n. to remove loose particles and scratches to get matt finish.

> Precautions during Application

- Only clean potable water is to be taken for mixing of Wallplast.
- For easy application the product is to be applied by trowel.
- The surface of the plaster should be plain finished and should not be combed with wire brush s this
 would unnecessarily increase the consumption of the product resulting in higher end cost the
 customers.
- The walls should be in plumb and the deviation from right angle should be less than 5mm.
- The Wallplast application is to be started after all plumbing, electrical, wooden and flooring works are complete.
- Coverage will depend upon thickness of coating & number of edges in a room.















Dudhi Premix Plaster is a polymer modified premixed cement based plaster. It is convenient, easy to use, strong and binds better to its substrate. It provides an even surface on which tiling can be done faster & efficiently. Dudhi Premix Plaster is specially formulated using graded sand to impart compactness to the plaster. It also contains special polymers which reduces re-bonding losses, thereby increasing the productivity of the labour and has water-retaining component which reduces the curing requirement of the plaster, when compared to conventional method. It is also available in 'Spray Plaster Machine Application' variant.



▶ Technical Specification

Parameter	Dudhi Premix Plaster
Pot Life	60-120 minutes
Appearance	Greyish Granular Powder
Additives	Water soluble additives for better efficiency, binding, water retaining and strength
Compressive Strength	> 5 MPA after 28 days
Coverage	20-25 sq.ft./50 kg bags for 10 mm thickness
Ingredients	Fly Ash, Cement, Graded Sand, Additives and Polymers
Density	1200-1400 kg/m ³
Shelf Life	6 months
Packing	20 kg, 40 Kg & 50 Kg
Water Demand	18 - 20 % as per weight
Thickness of layer	10-15 mm for Interior and 15-18 mm for Exterior or as recommended by the Engineer
Maximum Agg. Size	3 mm
Cement Sand Ratio	As 1 : 4 with enhanced polymers /Chemical
Thermal Insulation	Insulate room temperature by 20-25%
Workability	Good
Standard	IS 4031 PART-5 : 1988

▶ Comparison with conventional method of plastering

Parameter	Dudhi Premix Plaster	Conventional Cement Plaster
Application time	Fast application	Slow Application.
Shrinkage cracks	Minimum shrinkage cracks	High shrinkage cracks
Wastage	No Wastage	High wastage
Handling & Storage	Easy Handling & Storage	Difficult to keep stock of different components
Quality	Consistent quality due to computerized	Manual mixing hence not possible
	mixing and tested raw material	to test every batch
Sand	Graded sand which results	Not graded
	compactness of plaster.	
Rebound Loss	Minimum	High
Cost	Economical	Expensive.













Surface Preparation

Should be free of dust, grease etc. else it will affect binding. If the surface is dry. It should be moistened with clean water.

Mixing Container

Water: Powder (8 Itr to 9 Itr water per 50kg bag) Dudhi Premix Plaster must be mixed in a clean container. Mix thoroughly with clean water for 3-5 minutes.

> Application Methodology

The mixture should be applied within 60-120 minutes of preparation. If the concrete surface is smooth and dense. It's recommended that the surface should be made rough with comb for better sticking of the plaster layer. For Application on RCC a polymer bonding Agent is highly recommended. Readymix Plaster should be applied with hand and care should be taken that it doesn't have direct exposure to sunlight, wind and rain during it's application.

Curing /Watering

After the plaster is set & dry, curing should be done which normal period compared to conventional Plaster

Precaution

- Dudhi Premix plaster is non-toxic and non-hazardous.
- Use goggles, dust mask, hand gloves, helmet and nose mask while doing any type of plastering work.
- In case of contact with eyes of dry mix, immediately wash with plenty of clean water with clean hand and seek medical advice.
- After finishing of work, wash hands with soap.

Do's & Dont's

- Never add extra water once mix has set to make it thin.
- Do not throw dry material after plastering for smooth surface.
- Throw plaster on wall forcibly for good adhesion.
- Plaster should be cut through to the applied surface where different surface material meet. e.g. masnory & concrete.













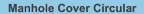






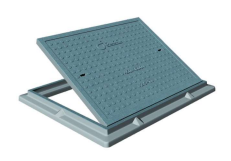








Water Tank Square



Manhole Cover Rectangular



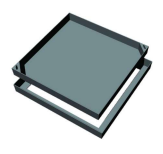




Gully Grating Square



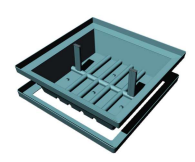
Manhole Cover Double Door



Recessed Cover



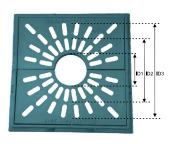
Gully Grating Rectangular



Lawn Manhole Cover



Light Duty Manhole Cover



Tree Grating



FRP Dustbin























We take pleasure in introducing our innovative design solutions to make relationship between nature and human life which is precious and uncompromising.

Nowadays our high technology, gadget friendly cities may provide us with everything but we are totally missing out on opportunity of connecting to the elements of nature. Nature and its components when comes in sync with humans they restructure our brain patterns, and it's all for good. It causes rejuvenation and happiness.

We are a part of nature – let us reconnect with ourselves by making natural elements a bigger part of our daily lives.

Thoughtfully picked natural plants can offer meaningful interaction with nature with a psychologically restorative natural environment even in a dull and boring space.

Bringing garden indoors or having some greenery at work spaces & homes connects you directly with Mother Nature. Caring and growing plants around boosts moods, reduces stress, increases productivity and well-being and lets you breathe fresh with better air quality.

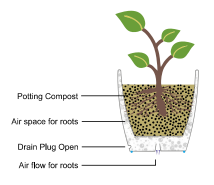
We believe that people with refined aesthetic sensibilities should have something palpably fashionable at their disposal.

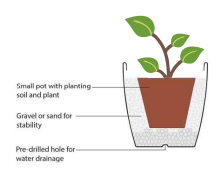
How Self Watering Works









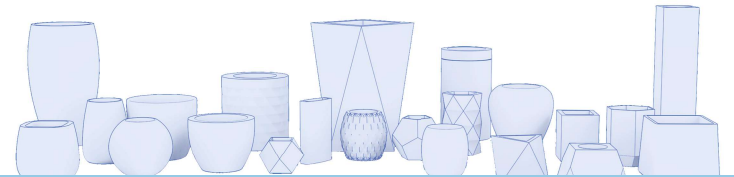


- Ventilation
- Excess Water Management
- Easy Portability





Other Planter

















communication

Jainur Branch Office-II-

Prithavi Raj Road, Opp-Bharat Overseas Bank Limited ,C-Address

Scheme, Jaipur, JAIPUR, RAJASTHAN, 302001

0141-2223282, Phone: 2223283,2223284

E-Mail: jpbo-2@bis.gov.in

www.bis.org.in, Web: www.manakonline.in

BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L- 8400019909

CM/L-No	Name of the Licensee with the FactoryAddress	Name of the Product	Indian Standard No.
8400019909	Dudhi Industries Private Limited -Chak 6 PRM, Pugal Road, DANTOR - 334023 Tehsil: Khajuwala,, DANTOR: 334023	gpsum building plaster: Part 1 Excluding premixed lightweight plaster	IS 2547 : PART 1 : 1976

Endorsement No. 7 Dated 11-Oct-2022

Whereas, the licence was valid upto Sixteenth September Two Thousand TwentyT wo.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 15-SEP-2022 has been extended from Sixteenth September Two Thousand TwentyT wo to Fifteenth September Two Thousand TwentyThree

Other terms and conditions of licence remain same.

Branch Head (Jaipur Branch Office-II)

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. ,9 Bahadur Shah Zafar Marg, ,DELHI,110002

Contact No: +91 11 23230131.

Fax: +91 11 23234062, 232 Email: info@bis.gov.in





O/o Additional Director General (RD)
Central Public Works Department,
Nirman Bhawan ,
New Delhi – 110011

कार्यालय अपरमहानिदेशक (क्षेoदिo), के.लो.नि.वि., निर्माणमवन नई दिल्ली-110011 दूरमाष-011-23062284 फैक्स- 011-23061355



phone- 011-23062284 FAX- 011- 23061355

विषय :- Approval of products manufactured by M/s Dudhi Industries Private Limited

M/s Dudhi Industries Private Limited, के पत्र सं. शुन्य दिनांक 01.12.2020 के द्वारा उनके अनरोध को स्वीकार करते हुए अपर महानिदेशक (के0िर) महोत्रय ने मिस्निवित उत्पादों को इस रीजन के अधीन कार्याजयों द्वारा जारी की जाने वाली एन,आई.डी. की Approved make list में सम्मलित करने हेलु अनुमोदित कर दिया है ।

क्र.सं.	मद का विवरण	उत्पाद का ब्रांड		
1.	Gypsum/Gypsum Plaster	"DUDHI"	_	
		FROM		
		DUDHI INDUSTRIES PRIVATE LIMITED		

यह अनुमोदन निम्न शर्तों के साथ किया गया है :-

- यह अनुमोदन इस ज्ञापन के जारी होने के पश्चात एक वर्ष के लिए वैध है , यदि इसका पुन: नवीनीकरण नहीं कराया गया तो अनुमोदन एक वर्ष पश्चात स्वतः समाम हो जायेगा।
- अनुमादम (१० वर्ष पश्चात स्वतः समाम हा जायया। पह्न अनुमोदन कार्यपालक /परिवेशक निरीक्षक क्या मंबंधित अधिकारी को उनके जांच जैसे गुणवत्ता / इर व उत्पाद को दशता के उत्परवाशित्व में भुक्त नहीं करता। यदि कार्य में प्रयोग के दौरान कोई गंभीर युटि या कमी दृष्टिगीचर होती है जो इस कार्यालय को तरंत सचित किया जाए।
- कर अनुमोरन का यह कर्ताई अभिग्राय नहीं है कि अनुमोरित कैंपनी को ही कार्य करने का अधिकार है या इस कंपनी के उत्पादों को ही प्रयुक्त किया जायेगा। कार्य / ग्रीम्युरमेट अन्य कपनी के प्रतिस्पर्धीत्मक दरों के अनुसार जो कि तिरोदेश आमंत्रण सुचना में सम्मलित है पर निर्भर करेगा।
- फ़र्म के उत्पादों की परफ़ॉरमेंस की निगरानी कार्य स्थल यूनिट (Field Unit) द्वारा की जायेगी तथा रिपोर्ट इस कार्यालय को समय
- उत्पाद की गणवत्ता से संबंधित शिकायत आने पर यह अनमति निरस्त की जा सकती है।

कार्यपालक अभियंता (सि.), कार्य (टी.एल.क्यू.ए.)

1. इस सीजन के अंतर्गत सभी मुख्य अभियंताओं, अधीक्षण अभियंताओं एवं कार्यपालक अभियंताओं को सुचनार्थ एवं आवश्यक कार्यवाही हेतु।

M/S Dudhi Industries Private Limited, F-238, 239, 1st Floor, Tower-B, Palam Corporate Plaza, Block-C2, Palam Vihar, Gurugram-122001 Haryana for information.

15.1 कार्यपालक अभियंता (सि.), कार्य (टी.एल.क्यू.ए.)

UQSR. Certificate Manufacturing Plant I:- 56/4, Chak 6PRM, Pugal Road Dantor, Tehsil-Khajuwala, District- Bikaner, Rajasthan - 334004, India Manufacturing Plant II:- Khasra No- 60, Naurangpur Road, Village Silana, Teh.-Jhajjar, District- Jhajjar, Haryana – 124103, India ISO 9001:2015 For the following scope of activities: Manufacturing and Supply of Gypsum Plaster, Plaster of Paris, Block Mortar, Tile Adhesive, Wall Putty, FRP Planters, FRP Manhole Covers Further clarification regarding the scope of this certificate and the applicability of Quality Management System standard requirements may be obtained by contacting the organization Certificate No. UOSR-3029-DIPL Original Issue Date: 10/11/2022 Current Issue Date: 10/11/2022 IAF Code, 12, 16 Expiry Date: 09/11/2023 N 2hm. **UOSR Global Private Limited** Universal Quality Standards Registrar www.uqsr.org This document is property of UQSR and should be returned on request. Any unauthorised alteration, forgery or fabrication of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

List of Reputed Customers

TATA HOUSING	Various Projects, INDIA	BAANI real estate & beyond	Gurgaon	Indiabulls	Vasant Vihar, New Delhi
EXPERION	Gurgaon	PURI	Sec104 & 111, Gurgaon Sec81, 88, Faridabad	OPTUS	BHIWADI, RAJSTHAN
DLFA BUILDING INDIA	Various Projects, INDIA	BESTECH BUILDING MORE THAN TRUST	Various Projects, Delhi NCR	WAVE One	Various Projects, Delhi NCR
vatika creating lasting value	Westin Hotel, Gurgaon, Faridabad	adani	Sec102 Gurgaon (P.O.P. & Bricks Solution)	Fortis Escorts HEART INSTITUTE	Malviya Nagar, Jaipur
ireo	Gurgaon	lemon tree	Sec60, Gurgaon	Dream. Believe. Create.	Various Projects, Delhi NCR
CHD DEVELOPERS LTD.	Gurgaon	PIONEERURBAN	Presidia , Sec-62, Gurgaon	Shapooriji Pallonji Manjri	Sector 102, Gurugram
Building lifestyles since 1967	Gurgaon	PARAS BUILDTECH	Paras Irene, Sec70A Gurgaon	Kumar Properties Building Treat & Buildbuilty since 1966	Splendor Megapolis, Hinjewadi, Pune
GODIE PROPERTIES	Gurgaon, Noida Godrej Prana, Infinity Pune	K R R I S H	KRRISH IBIZA IN, Suraj Kund, Faridabad	CPWD	Central Vista Parliamentary division Mussoorie polo ground
& Gentral Lark	Gurgaon	JAYPEETGREENS	JP Greens and JP Hospital, Sec128, NOIDA	STATE OF THE PARTY	Gurgaon
ramprastha	Gurgaon	stylome stylome	Sector 45 & 107, NOIDA	рноот	Various Projects, Delhi NCR
SS GROUP	Gurgaon	supertech	Supernova Noida Express-way, Noida	K RATEJA	Kraheja Commorzone, Yerwada, PUNE
values that build worth	Gurgaon	MAHAGUN	Moderne, Mezzaria, Merabella, Meadows, Mywoods, Mantra SEC 78, NOIDA	SHWETA GROUP	Shweta Aryan, Jeedimetla, hyderabad
TAJ	Gurgaon	ABA CORP.	Cherry County, Cleo County, SEC 121 Noida (U.P.)	SHAMIT BUILDCON LLP	Nakshatrawadi, Aurangabad
MGF EMAAR	The Palm Drive & The Palm Spring, Gurgaon	Athena 23 thorney 5 hours	Apex Athena Sec-75, Noida (U.P.)	AMITY UNIVERSITY	Rajarhat New Town, Kolkata (WB)
ROCKLAND antibodies & assays	Manesar, Gurgaon	Radisson	Vaishali, Ghaziabad, U.P	Majestique Landmark	38, Park Majestique, Undri Majestique City, Wagholi, Majestique Magnum, Pisoli, Palm Antlantis, Wagholi
NBM	Various Projects, Gurgaon	ATS The better way home	Sec 104 & 109, Gurgaon Sec150, Noida	YASHODHAN ASSOCIATES Shivaji Nagar, Pune	Mahaveer Park, Mahaveer Corner, Mahaveer Delight, Dhruv Residency, Della Regency, Yashodhan Daffodills, Deveyani Residency
0000	Various Projects, Delhi NCR	UPPAL'S	Various Projects, Delhi NCR	DYNAMIC Really Ventures Innovation Through Creation	Dynamic Realty, Dynamic Oasis, Pune Dynamic Linea, Pune
conscient vherevaluemeetsvalues	Various Projects, Delhi NCR	HYATT	AERO City, New Delhi	एज बी सी सी NBCC	Various Projects, Delhi NCR

कीमत नहीं, गुणवत्ता देखें।



Dudhi Industries Pvt. Ltd.

Corporate Office: F-238,239, Tower-B, Palam Corporate Plaza, Palam Vihar, Gurugram-122 017 (HR.) **Regd. Office:** B-1/2, Ashok Vihar Phase - III, Gurugram-122001(HR.)

Manufacturing Plants:

- M.No.- 56/4, Chak 6PRM, Pugal Road, Dantor, Tehsil Khajuwala, Dist.-Bikaner, (Raj.)
- Khasra No.-60, Naurangpur Road, Village- Silana, Tesil-Jhajjar, District-Jhajjar-124103 (HR.)

T: +91 9560393000, +91 9560393006 E: info@dudhi.in | W: www.dudhi.in