

Tile Adhesives & Compounds

Complete solution for Construction chemicals





We Unichem Industries Pvt.Ltd.. (An ISO 9001:2008 certified Company) started manufacturing in the year of 2000. Now we have manufacturing capacity of 50 mts per day. We are pioneer in manufacturing of Tile Adhesive, Tile Joint Powder, Tile Cleaner and other Cement based performance Adhesives, also wall putty.

We deliver the best quality products in the market. The offered ranges of products are known for their reliability, they are safe to use, lightweight, superior quality and have less maintenance. The vendors who are connected with us are selected after extensive market analysis on the basis of their past records, credibility, on-time delivery, quality and ethical business practices. Our vendors assure that the offered material is stringently checked on several defined parameters before the final delivery. Quality material helps our experts to manufacture superior quality products and offer the same to the customers at cost effective prices. Further, our quality analysts keenly examine the products under various parameters

.

We have constructed sound and ultra-modern quality testing department that enable us to have superior quality to check on the products. Performing all our activities under the able guiding principles of our BOARD OF DIRECTORS, we have been successful in attaining heights in the market. Owing to his sound business insight, administrative qualities and valuable suggestions, we have positioned our name in the list of top notch organizations. Our company has made a policy for the superiority of products. As per the set policy and industrial guidelines, our quality analysts conduct quality checks on the whole assortment. Also, we have R&D Lab with full mechanized for quality checking and researching for new products. Further, we deliver our products at market leading prices and within a promised time frame



<u>Adhesives</u>

Ultra Bond classic EX 320	4
Ultra Bond premium EX 350	4
Ultra Bond wall magic EX 390	5
Ultra Bond gold EX 420	5
Ultra Bond diamond Ex 450	6
<u>Additives</u>	
Ultra Poly mix Rp3	6
<u>Cleaners</u>	
Ultra clean tile cleaner C3	7
Ultra shine op fittings & sanitary o	eleaner C47
<u>Sealants</u>	
Ultra poxy EX 100	8
Ultra poxy Guilt EX 130	8
Ultra poxy Ex 100 colour chart	9
Ultra Bond joint filler EX 20	10
Ultra Coat Cold Bitumen Emulasion	11
Ultra Bond Acrylic sealant EX 30	11
Water proofing	
Ultra proof Ex 2000	12
Ultra proof EX 4000	13
Levelling compound	
Ultra level P 40	14
Ultra wall Putty	15



EX 320

Our basic product Ultra BOND classic EX 320 is a dry, one-component medium thick bed. It is a soft adhesive for fixing ceramic tiles, stoneware, vitrified tiles, and light weight construction materials, in interior floor areasonly

RECOMMENDED USE

This mortar is recommended only for most light interior residential floor applications

DIRECTION & INSTRUCTION FOR USE

Add 5 litter clean water with 20 kg of Ultra BOND classic EX 320 and stir well until a lump free compound is achieved. All surfaces must be clean and free from dust and other foreign matter that may affect adhesion. It is also free from grease and tar because it reduces the bonding ability of this product.

TECHENICAL DATA c Ultra BOND classic EX 3	•
Appearance	Light grey ready mixed
Shelf life	12 months of the original packing in dry environment
Mixing water for use a slurry key	5L/1bag 20kg
Temperature range for application	From +5°c to 50°c
Adjustability	45mts
Foot traffic	24h
Grouting	After 24 hours
Interval before normal use	14 days
coverage	1bag = 20 kg/ 50 sqft in 3mm thickness

KEY BENEFITS

- Ready to use
- Economical
- Ideal for fixing ceramic
- tiles on floors
- Easy to install and clean

Available Pack Size : 20 Kg, 10kg





EX 350

Ultra BOND Premium EX 350 is an excellent polymer modified superior grade cementitious mortar. It can be used for installing small and medium size ceramic tiles, tiles on tiles, stoneware, vitrified tiles, and other construction materials, in interior floor and wall applications. It has excellent strength and bonding properties.

RECOMMENDED USE

Specially developed for all kind of interior floor & wall applications.

DIRECTION & INSTRUCTION FOR USE

Add 5 litter clean water with 20 kg of Ultra BOND premium EX 350 and stir well until a lump free compound is achieved. The surface to be tiled should be clean and sound. Old surfaces must be free from any kind of grease oils wax etc. At site addition of water shall be adjusted to attain desired consistency and mix thoroughly until a homogeneous paste is obtained. Allow tiling to set for 24 hours prior to filling joints.

TECHENICAL DATA Ultra Bond Premium EX	the state of the s
Appearance	Light grey ready mixed
Shelf life	12 months of the original packing in dry environment
Mixing water for use a slurry key	5L/1bag 20kg
Temperature range for application	From +5°c to 50°c
Adjustability	45 mts
Foot traffic	24h
Grouting	After 24 hours
Interval before normal use	14 days
Coverage	1bag = 20 kg/ 50 sqft in
3mm	thickness

KEY BENEFITS

- Very easy to apply
- Dual purpose for wall and floor
- Suitable for tile on tile application
- Smooth and creamy
- Economical

Available Pack Size : 20 Kg, 10kg





EX 390

It is a factory made superior high polymer modified tile adhesive for installing small to large format wall tiles in both interior and exterior areas. It is mainly used for all kind of wall tiles. It can improve the clarity of tiles.

RECOMMENDED USE

Newly developed for wall tiles in interior & exterior applications.

DIRECTION & INSTRUCTION FOR USE

Add 5 litter clean water with 20 kg of Ultra BOND WALL magic EX 390 and stir well until a lump free compound is achieved. The surface to be tiled should be clean and sound. Old surfaces must be free from any kind of grease oils wax etc. At site addition of water shall be adjusted to attain desired consistency and mix thoroughly until a homogeneous paste is obtained. Allow tiling to set for 24 hours prior to filling joints.

TECHENICAL DATA Ultra BOND Wall magic	•
Appearance	White ready mix
Shelf life	12 months of the original packing in dry environment
Mixing water for use a slurry key	5L/1bag 20kg
Temperature range for application	From +5 °c to 50° c
Adjustability	45 mts
Foot traffic	After 24 hours
grouting	After 24 hours
Interval before normal use	14 days
coverage	1bag = 20 kg/ 50 sqft in 3mm thickness

KEY BENEFITS

- Very easy to apply
- Ideal for fixing tiles on walls
- Free from thermal expansion
- Non toxic
- Water cleanup of un cured adhesive
- High bond strength
- Economical Available Pack Size : 20 Kg, 10kg



Ultra Bond

EX 420

It is polymer modified cement based quick set tile adhesive specially designed for heavy duty applicants for fixing vitrified tiles, slabs, natural stones and large size tiles on interior and exterior wall and floor surfaces. It is highly suggested for exterior areas, because it resists thermal expansion.

RECOMMENDED USE

Specially designed for interior & exterior floor & wall applications.

DIRECTION & INSTRUCTION FOR USE

Add 5 litter clean water with 20 kg of Ultra BOND gold EX 420 and stir well until a lump free compound is achieved. The surface to be tiled should be clean and sound. Old surfaces must be free from any kind of grease oils wax etc. At site addition of water shall be adjusted to attain desired consistency and mix thoroughly until a homogeneous paste is obtained. Allow tiling to set for 24 hours prior to filling joints.

TECHENICAL DATA (Ultra Bond Gold EX 42	•
Appearance	Light grey ready mix
Shelf life	12 months of the original
	packing in dry environment
Mixing water for use a slurry key	5L/1bag 20kg
Temperature range for application	From +5°c to 50°c
Adjustability	45 mts
Foot traffic	24hours
Grouting	24 hours
Interval before normal use	14 days
coverage	1bag = 20 kg/ 50 sqft in 3mm
	thickness

KEY BENEFITS

- Temperature and chemical resistant
- Very good adhesion
- Non toxic
- Water cleanup of un cured adhesive
- Very easy to apply
- Dual purpose for wall and floor
- High bond strength
 Economical

Available Pack Size :

20 Kg, 10kg





EX 450

Ultra bond diamond EX 450 is polymer modified cement based white powder for multipurpose tile adhesive. It can provide outstanding bonding of tiles with cementitious surfaces.

RECOMMENDED USE

Recommended for tiles on tiles, swimming pools, white wall tiles, white floor tiles, white marbles, and glass bricks in interior & exterior applications.

DIRECTION & INSTRUCTION FOR USE

Add 5 litter clean water with 20 kg of Ultra BOND DIAMOND EX 450 and stir well until a lump free compound is achieved. All surfaces must be clean before use. Because the presence of foreign substances may affect adhesion.

	ATA compliant with OND EX 450 quality standard
Appearance	White ready mix
Shelf life	12 months of the original Packing in dry environment
Mixing water for use a slurry k	ey 5L/1bag 20kg
Temperature range for applicat	tionFrom +5°c to 50°c
Adjustability	45 mts
Foot traffic	24 hours
Grouting	24 hours
Interval before normal use	14 days
coverage	1bag = 20 kg/ 50 sqft in 3mm
	thickness

KEY BENEFITS:

- Ideal for interior and exterior purpose
- Very easy to apply
- Brilliant bind properties
- It is non shrink
- Fast and economical
- Free from thermal expansion
- White smooth & glossy finish



Available Pack Size : 20 Kg, 10kg

Ultra POLYMIX RP3

Ultra poly mix rp3 is a water based polymer additive for use with all type of grouts suitable for use in interior and exterior applications including water tanks swimming pools etc. It gives extra strength, shining, also makes the surface fungus free.

RECOMMENDED USE

It can be used with all type of grouts

DIRECTION & INSTRUCTION FOR USE

Each 1 kg grout mix 100ml polymix rp3. Shake well before use. Clean away excess joint filers with suitable device immediately otherwise it removal is difficult. Make sure that the mixture is uniform. Strictly follow the ratio between additive and grout.

TECHENICAL DATA Ultra Polymix Rp	•
Appearance	White
Shelf life	12 months of the original
packing	in dry environment
Mixing water for use a slurry key	mix 100 ml to 1kg grout
Temperature range for application	From +5°c to 50°c
Adjustability	1 hour
Foot traffic	3 hours
Grouting	not applicable
Interval before normal use	24 hours
Coverage	not applicable

KEY BENEFITS:

- Extra strength
- Extra shining
- Durability and stain protection
- Very easy to apply
- Full finish of joints



100ml.







Not Luxury Necessery

Ultra CLEAN

C-3

Ultra clean tile cleaner C3 helps to clean stains, rusts and other dirts from all type of tiles and glasswares. It gives good result for cleaning water tanks and swimming pool floors.

HOW TO USE

For normal cleaning take ultra clean tile cleaner c3 and water in 1:2 ratios take it in a plastic bucket or similar vessels for extra power to use ultra clean and water in equal proportion

Precaution

- 1. Use hand glows while cleaning.
- 2. Protect your eyes and skin from ultra clean tile cleaner C3
- 3. Don't use it to clean marble and granite
- 4. Store it at room temperature
- 5. Keep it away from children

TECHENICAL DATA Ultra Clean qu	•
Appearance	clear
Shelf life	12 months of the original packing in dry environment
Mixing water for use a slurry key	1:4

Packing:

500ml ultra clean x 20 numbers in one

Shelf life:

12 months of the original packing in dry environment



Ultra shine

CP FITTINGS & SANITARY CLEANER C4

Ultra shine Cp fittings & sanitary cleaner C4 helps to clean stains, rusts and other dirts from all type of cp fitting and sanitary items.

How to use

For normal cleaning take Ultra shine cp fittings & sanitary cleaner C4 and water in 1:2 ratios take it in a plastic bucket or similar vessels for extra power to use ultra clean and water in equal proportion.

Precaution

- 1. Use hand glows while cleaning.
- 2. Protect your eyes and skin from ultra shine C4
- 3. Don't use it to clean marble and granite
- 4. Store it at room temperature
- 5. Keep it away from children

TECHENICAL DATA Ultra Shine qu	•
Appearance	clear
Shelf life	12 months of the original packing in dry environment
Mixing water for use a slurry key	1:4

Packing:

500 ml ultra shine x 20 numbers in one

Shelf life:
12 months of the original packing in dry environment





Ultrapoxy

EX-100



Available Pack Size : 1 kg, 5 kg

Ultrapoxy EX 100 is a three compound stain free grout for floor and walls. It is a chemical resistant grout for complete finishing of your floors and wall joints. It provides strong adhesion to tiles and it is strong water repellent.

RECOMMENDED USE

To suit your individual concrete repair and joint filling needs. It can be used for both internal and external purpose. It can be mainly used in kitchens bathrooms water bodies, operation theatre, sterilisation rooms etc.

DIRECTION & INSTRUCTION FOR USE

surface Preparation

Before grouting, remove exces adhesive & debris from tile joints clean the tile surface with a damp sponge to remove dirt, dust, adhisive and stains

HOW TO MIX

Pour the contents of part A and Part B in to a clean bucket Mix Part A & Part B throughly for one minut with a trowel. Add at least 3/4th of contents of part C Filler Powder and mix , Add remin Powder slowly if required, to achive required consistency

HOW TO APPLY

fill the tile joint with the ULTRA PROXY EX 100 stain free grout with the putty blade. Holding the putty blade float perpenticular to the tiled surface, remove excess grout by drawing the putty blade across the surface at 45 degree to the grouted joints. Be sure to pack all joints full

Ultrapoxy

GILT EX 130

KEY BENEFITS

- Very easy to apply
- Water resistance
- Easy to compact and fill joints
- Strong and durable
- Uniform colour
- Non toxic
- Anti bacterial and anti fungal



Available Pack Size:

1 kg, 5kg

Ultra poxy Gloss EX 130 is a three compound 100% solid stain free epoxy grout for floor and walls. It specially designed to enhances aesthetics and performance. It is a chemical resistant grout for complete finishing of your floors and wall joints with gilt shining. It provides strong adhesion to tiles and it is strong water repellent.

RECOMMENDED USE

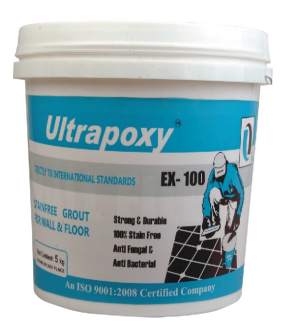
To suit your individual concrete repair and joint filling needs. It can be used for both internal and external purpose. It can be mainly used in kitchens bathrooms water bodies, operation theatre, sterilisation rooms etc.

	TA compliant with 0& EX 130 quality standard
Appearance	As per colour required
Shelf life	24 months of the original packing in dry environment
Mixing water for use a slurry I	key No water required
Temperature range for applica	tion From +5°c to 50°c
Adjustability	2 hours
Foot traffic	2 hours
Grouting	Not applicable
Interval before normal use	24 hours
Coverage	Depend on tile size and joint
	width



EX-100

Strong & Durable
100% Stain Free
Anti Fungal
Anti Bacterial



UltrapoxyCOLOUR CHART

White	
lvory	
Pink	
L.green	
Cream	
Grey	
Red Brown	
D.brown	
DGREEN	
Magenta	
Alphine Blue	
Black	
Burgundy	
Orange	
Orange Red	
Red	
Red Yellow	
Red Yellow Teak Wood	
Yellow Teak Wood Aqua Green	
Red Yellow Teak Wood Aqua Green Mint Green	
Red Yellow Teak Wood Aqua Green Mint Green D.blue	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond Mushroom	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond Mushroom T. Cota	



Ultrabond

Tile Joint Filler Ex-20

It is excellent water resistant, superior grade, highly polymerized tile grout. It is very easy to clean and a superb working property means less wastage and a better finish. Suitable for walls and floors for exterior and interior tiling. For improved performance use mix with polymix rp3

RECOMMENDED USE

For grouting of wall and floor joints, glass and natural stones, stoneware tile and structural glass bricks.

DIRECTIONS



























KEY BENEFITS

- It offers excellent colour uniformity.
- Durability and stain protection.
- Water and weather resistant.
- Very easy to apply.

• Full finish of crack free joints.

Available Pack Size :

500gm, 1 kg.

FOR STAINFREE JOINS OF TILES

ULTRA BOND TILE JOINT FILLER COLOUR CHART

White	
lvory	
Pink	
L.green	
Cream	
Grey	
Red Brown	
D.brown	
DGREEN	
Magenta	
Alphine Blue	
Black	
Burgundy	
Orange	
Orange Red	
Red	
Red Yellow	
Red Yellow Teak Wood	
Red Yellow Teak Wood Aqua Green	
Red Yellow Teak Wood Aqua Green Mint Green	
Red Yellow Teak Wood Aqua Green Mint Green D.blue	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond Mushroom	
Red Yellow Teak Wood Aqua Green Mint Green D.blue C.brown Almond Mushroom T. Cota	



Ultra coat

COLD BITUMEN EMULASION

Ultra cold bituman emulasion is an emulsified thixotropic water based bitumen protective coating . It is specially used for providing dum proofing for under ground concrete structures and as the protective coating for roofing systems and other exposed surfaces. When dries it forms a black flexible protective film and it provides a though barrier to vapor transmission. It gives resistant to choride and sulphate attack that are present in the soil. It aderes to concrete, wood metal etc.

Instruction for use:

All surfaces to be coated should be sound and throughly clean before Ultra Bitumen coat is applied, Remove all dust, dirt, rust, oil, grease and any loose particle, which may effect the adhesion of the coating with the substrate. Application can be done with roller, brush, airless spray. Mix the content of the drm or pail thoroughly before applicant. Applay ultra coat on the substrate at the thickness of 125 microns. Further coats shall be applied only after the previous coat is completely cured. A prime coat is recommended before the application of the first coat is completely cured.A Prime coat is recommended before the application of the first coat. The primer coat can be made by diluting the same ultra coat bitumen emulsion with 20% water.

TECHENICAL DATA compliant with Ultra Coat COLD BITUMEN EMULASION quality standard		
Appearance	Black	
Shelf life	12 months of the original packing in	
	dry environment	
Mixing ratio	direct use	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Coverage	50 sqft per kg	



Available Pack Size : 20L & 5L

Ultra Acrylic Sealant

Ultra Acrylic Sealant is a single component acrylic sealant specially designed for pointing on all common building surface. Which when curing forms a flexible seal which can accommodate moisture and thermal movements with minimal shrinkage. It is highly elastomeric and gives excellent adhesion to most building substrates like metal, aluminium etc. Ultra Acrylic Sealant is a ready to use sealent. No mixing is required. It can be used without primer in new substrates.

Instruction for use:

All surface or cracks and joint edges, to applied, must be clean, dry and free from dirt, dust oil, grease or any loose particles. When applied on glazed surfaces likeceramics etc

TECHENICAL DATA compliant with Ultra ACRYLIC SEALANT EX 30 quality standard		
Appearance	As per requirment	
Shelf life	12 months of the original packing in	
	dry environment	
Mixing ratio	direct use	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Coverage	40 sqft per kg	

Available Pack Size : 20L & 5L





Very easy to apply 100% water repellent Strong and durable

Ultraproof

LEAK PROOF SOLUTION EX 2000

Ultra PROOF LEAK PROOF SOLUTION EX 2000 is newly developed formula baced on acrelic cementicious protective coating for water profing of RCC Roofing and bathrooms. It forms seamless, durable membranes with excellent water proofing protection. It is an environment friendly .non toxically water proof coating provides strong adhesion.

RECOMMENDED USE

RCC Roofing, Bathroom floor and Walls

Basement retaining walls.

Pile Heads.

Structural surfaces of cellars.

Concrete roof slabs, floors, balcony floor slabs.

Water tanks and swimming pools.

Bridge decks.

Canals and dam walls.

Structural surfaces of dykes.

Waterproof coating (bottom coat)

for marble, granite and other natural stones.

Suitable for steam room waterproofing.

Sewage treatment plants.

TECHENICAL DATA compliant with Ultraproof Leak Proof Solution EX 2000 quality Standard		
Appearance	Grey and white	
Shelf life	12 months of the original packing in	
	dry environment	
Mixing ratio	1:3 liquid and powder	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Coverage	60 sqft per kg	



for special applications such as areas where more thick plasterapplication is needed.

Features & Benefits

Flexibility - Provides a flexible & low permeable coating.

Water permeability - Excellent resistance to ingress of water.

Slip resistant - Provides slip resistant coating.

Waterproof - Waterproof for concrete structures.

Adhesion - Excellent adhesion to concrete, natural and artificial stone.

Diffusion - Excellent resistance to chloride ion diffusion and carbon dioxide

Low temperature resistant - Resistance to freeze-thaw cycles and de-icing salts.

Carbonation - Prevents carbonation of cement concrete.

Method of Application

1 SURFACE PREPRATION

The surface must be strong & free from dirt, dust & loose particles. Thoroughly wire brush the surface &clean the dust by air compressor or wash the surface with water.Oil & grease must be removed using degreasing solvents.

Any damaged surface must be repaired by using polymer modified repair mortar.

2 MIXing

Shake well the liquid component to a homogenous milky colour, before mixing transfer entire quantity of liquid component into a suitable clean mixing vessel, gradually start addition of powder component under

constant mixing with a stirrer using a pneumatic or electric power tool (1kw) at slow speed at 250-300~rpm For 3-5 minutes to a homogeneous & uniform free flowing slurry.

Available Pack Size : 15 kg, 3 kg.





Ultraproof

LEAK PROOF SOLUTION EX 4000

Ultra PROOF LEAK PROOF SOLUTION EX 4000 is newly developed formula based on acrelic protective coating for water proofing of RCC Roofing RCC Roofing, Bathroom floor and WallsBasement retaining walls.Pile Heads.Structural surfaces of cellars.Concrete roof slabs, floors, balcony floor slabs.Water tank and swimming pools.Bridge decks.Canals and damwalls.Structural surfaces of dykes.Water proof coating (bottom coat) for marble, granite and other natural stones.Suitable for steam room waterproofing.Sewage treatment plants.It forms seamless,durable membranes with excellent water proofing protection. It is an environment friendly .non toxically water proof coating provides strong adhesion.

How To Use

Terrace waterproofing is a very critical area as it is always exposed to harsh weather conditions, climatic changes and rains. The terrace surface tends to accumulate rain water which in due course starts seeping inside the slab. Over time the deterioration of the surface will increase leading to more damage.

Following areas need to be given special attention while waterproofing

Pipes running over the roof or parapet wall
Electric wires or cables conduits
Rain water drain outlets with proper size and number
Threshold at the stair case door
Water tank, dish antenna, split AC unit bases
During surface preparation an important thing is the fitting of drain outlets.

Very easy to apply 100% water repellent Strong and durable

TECHENICAL DATA compliant with UltraProof Leak proof solution EX 4000 quality standard		
Appearance	white liquid	
Shelf life	12 months of the original packing in	
	dry environment	
Mixing water for use a slurry key	not applicable	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Foot traffic	24 hours	
Interval before normal use	24 hours	
Coverage	10 sq ft per Ltr.	



Available Pack Size : 20 kg, 10 kg.







Ultra bond

Self Leveling Compound EX-505

Very easy to apply 100% water repellent Strong and durable

Mix the Self Leveling Compound

In the mixing drum, add 9 of 10 parts (90%) of the water required to mix the compound according to the directions on the compound bags. 2 bags of compound will level an average garage floor. Attach the mixing paddle to the power drill and turn it on. Have your assistant pour the compound mix into the mixing drum slowly to avoid lumps. Mix up only as much compound as you can apply in 20 to 30 minutes. Once the compound is evenly blended, add the remaining water slowly as you may not need it all. Continue stirring with the paddle for 2 more minutes to smooth the self leveling compound.

Pour the Self Leveling Compound

Pour the self leveling compound onto the concrete in long thin strips about 12 inches wide. Start at the farthest edge from your exit doorway and work toward that exit.

Proceed to Part 2 to continue. You will learn how to spread the compound, mix more compound to complete the task, about drying times and how to lightly sand to create the best finish.

TECHENICAL DATA compliant with Ultra bond self leveling compound EX 505 quality standard		
Appearance	grey	
Shelf life	12 months of the original Packing in dry environment	
Mixing water for use a slurry key	1:9	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Foot traffic	3 hours	
Interval before normal use	3 hour	
Coverage	50 sqft per 20 kg	





Imagine an elegant and modish home, styled to every corner with simplicity. Each element is detailed into, apart from the walls inside. The beauty and elegance of this wall could be ruined by flaking which not only leaves a blemish on the wall but also a scar in your mind. With application of Ultrabond Wall Putty, you can leave these worries behind! Ultra Bond Wall Putty is a pre-paint base coat with unique formulation and water resisting properties, preventing flaking of your expensive wall paints.

Applying two coats of Wall Putty before painting, not only prevents flaking, but also makes it durable. Moreover, it adds to the sheen of the painted surface. As a white cement-based putty, it binds strongly with the base plaster, even if the surface is damp and forms a protective base. It fills up the fine pores in the walls and ceilings, giving you a smooth and dry surface for painting.



Available Pack Size : 20 kg, 40 kg.

APPLICATION RECOMMENDATION

Apply Only on cement concrete/ cement plastered surfaces. Remove all dust/ loose particles from the surface before application of ultra bond wall putty

Mix ultra bond wall putty powder with water for desired consistency

idealy two coats with a maximum thickness of 1.5-2.5 mm are required for a smooth finish.

apply second coat only after the first coat is completely dry Store the bag in a dry place and open only just before use

TECHENICAL DATA compliant with Ultra Bond Wall Putty quality standard		
Appearance	white	
Shelf life	12 months of the original packing in	
	dry environment	
Mixing water for use a slurry key	3:1	
Temperature range for application	+5°c to 50°c	
Adjustability	3 hours	
Coverage	1kg 20 sq ft	



