

OUR PRESENCE



BUILD

WITH
Excellence



PROOFER CHEMICALS

🏠 Dhuva Chowkadi,
8-A, National Highway,
Dhuva, Wankaner-363 621,
Gujarat (INDIA).

☎ +91-96872 32332
✉ info@proofer.org
🌐 www.proofer.org



ABOUT US

Built upon the solid roots of the Proofer Chemicals Group based in INDIA, Proofer Chemicals is committed to continued technological innovation and to producing timeless and sustainable products and continuously work on the art of designing where we believe to feel out every touch of yours.

Our commitment to excellence will most certainly be an asset to your prototype and production needs. From development through production our promise to you is to deliver the highest quality product in a timely manner, at a fair price and customized to your special needs.

With more than 10 years of chemical components manufacturing experience, we apply the latest in manufacturing innovations to meet the demanding technical challenges required by our customers. Proofer Chemicals fosters a flexible work environment to instill a sense of participation and encourage our staff to grow with our company as our customer base continues to expand..



Our Certificates



Proofer Mission is to be Committed to Continued Technological Innovation.



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Grouts, Epoxy & Slurry

Application Areas

Walls | Floors | Interiors & Exteriors
Dry Areas Work Tops



TILE GROUT

Polymer Modified Grout For
Wall & Floor Tile Joints



Features

Polymer Modified Grout, Good Compressive Strength,
Available In Range Of Colours, Easy To Use, Non Shrink,
Durable, Abrasion Resistance

Coverage Estimates

Pack Size :
500gm, 1Kg. & 10Kg.

Cocerage :

Consumption Depend On Joint Width,
Size Of Tiles And Good Workmanship.

Technical Information

PROPERTIES	RESULTS
Pot life @ 30°C, minutes	60
Open time, minutes 30	30
Adjustability, minutes	15 - 20
Initial Set @ R T, hours	2
Final Set @ R T, hours	8
Shrinkage, %	<0.1
# Water absorption, %	8.3

GROUT HARDENER

Use for hard bonding of grout, with all types of grouts.

Application Areas

Use with all types of cementos grout



Features

Polymer additive for cement polymer grouts, super grouts & wide joint grouts, improves the flexibility for cement polymer grouts, super grouts & wide joint grouts, improve the strength & increase the abrasion resistance grouts

Coverage Estimates

Pack Size :
250 ml, 500ml & 1 Ltr.

Coverage :
Consumption depend on joint width, size of tiles and good workmanship.

Technical Information

PROPERTIES	RESULTS
Physical Appearance	White Liquid
Specific Gravity	0.955
Solid Contain	20.5%
Odour	Medium

Application Areas

Walls | Floors | Interiors Exterior | Dry & Wet areas Work tops | Showers | Swimming Pools Heavily trafficked floors | Hygienic sterile Chemical resistance areas Hydrotherapy Pools

TWO PART GEL BASED EPOXY GROUT JOINT FILLER

Resin based grouts for wall & floor tile joints available in normal & sparkle easy to apply and clean



Features

Stain free, color fast, easy to install and clean, water cleanable when fresh, non-creaking or powdering, anti-bacterial and anti-fungal chemical & temperature resistance, easy maintenance, available in range, hard & durable joints, high strength & versatile, waterproof.

Coverage Estimates

Pack Size :
1Kg. & 5Kg.

Coverage :
Consumption depend on joint width, size of tiles and good workmanship.

Technical Information

PROPERTIES	RESULTS
Shear Adhesion Strength	> 2N/m ²
Abrasion Resistance	=250mm ³
Mechanical Flexural Strength	=30 N/mm ²
Compressive Strength	=45 N/mm ²
Water Absorption	Nil (1)
Tensile Adhesion (14 day air)	
Epoxy Grout	>4.5 Dry Condition (kN)
Epoxy Grout	>3.6 Wet Condition (kN)



TILE PRIME

Proofer tile prime is a water based solvent free, acrylic dispersion primer. Use as a primer/bonding agent prior to the application of any of the tiles or marbles with adhesive

Why To Use

Now a days with advance tile manufacturing technology tiles are made slim & grip behind the tiles gets reduce due to that we are facing problem of de-bonding of tiles with adhesives as well as cement. So for this problem Proofer has developed a new product for the better adhesion of adhesive with the tile.



Features

Easy to use, single component, high adhesion, cab be used for marble & granite also, highly economical, self curing

Method Of Application

Apply proofer tile prime back side of the tiles or marble with help of brush or spray it apply the adhesive layer on the tile primer before the tile prime gets dry. Then apply the adhesive on the wall or floor where the tile is to be laid. Apply the tile on the surface and gently twist the tile for the better bonding. All tiles back wash (white powder) should be remove with the help of white brush and then washed with the water.

Pack Size :
1 Ltr

Application Areas

Tanks in fisheries, portable water containers, tanks, reservoirs and spray ponds, swimming pools and silos, sumps, fine water spray waterproofing planter boxes

SLURRY SET

Method of installing ceramic, vitrified tiles and natural stones using cement slurry made with slurry set solution. It is very economical and works as a great enhancer for cement slurry bonding with tiles and stones removing the need for water curing.



Features

Traditional cement slurry, additive paste form easily disapersible in water, high adhesion, more open time and adjustability time. Compared to traditional system of only cement slurry tiling. Self curing of cement slurry. Highly economical to use with many benefits.

Method Of Application

Surface preparation expansion joints shall be provided through the tile work from all construction or expansion joints in the substrate. Do not cover expansion joints with leveling bed mortar, tile or stone. All surfaces should be between 40° f(4° c) and 90° f(32°c) and structurally sound, clean and free of all dirt, oil, grease, loose peeling paint, laitance, concrete sealers or curing compounds. Dry, dusty concrete slabs or masonry should be dampened and excess water swept off installation may be made on a damp surface. New concrete slabs shall be damp cured and 28 days old before application. Shake the container well before using slurry set. Place clean, potable water into a clean pail. Add slurry set, and mix thoroughly. Wait for 5 to 10 minutes before mixing this slurry set to cement.

SLURRY SET: mix 300ml of superset with 20 litres of water. Add this slurry set to cement and mix by hand or with a slow speed mixer to a smooth, workable consistency. Adjust water for consistency if necessary to a maximum of 30 liters for 300ml of slurry set. Remix and apply with tools over the leveling bed.

Pack size :
300ml & 1 ltr.



Adhesives

Application Areas

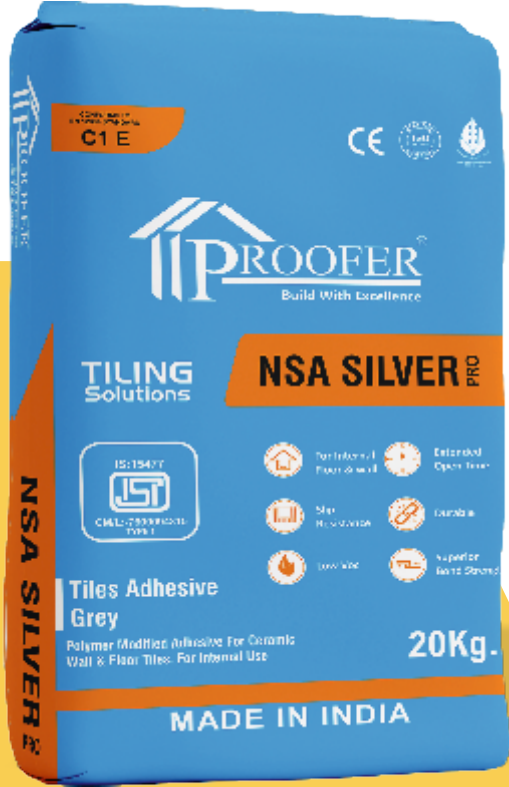
Use for ceramic floor tiles & wall tiles on floor & wall, use for vitrified tiles and porcelain tiles on floor

IS:15477

 CML:7600094315
 Type 1

NSA SILVER PRO (Grey)

Interior wall & floor tile adhesive



Features

Suitable for fixing ceramic tiles for floor & walls, polymer modified adhesive • good strength, easy mixing & application, interior situations, nsa silver pro meets the adhesion requirements of is 15477 : 2019 "Specification for adhesives for use with ceramic tiles"

Coverage Estimates

Pack Size :
20Kg

Coverage :
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	Grey
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, dry condition (as per annex B)	1.09 N/mm ²
Tensile adhesion, dry condition (as per annex A)	1.0 n/mm ²
EN 12004 Standards	C1E

IS:15477



CML:7600094315

Type 2T

NSA GOLD PRO (Grey)

Interior for wall & vitrified tile adhesive, tile-on-tile, window framing.



Features

High polymer modified adhesive, easy mixing & smooth application & better work ability, high strength, for use on walls and floors in interior & exteriors, nsa gold pro meets the performance requirements of is 15477:2019 "specification for adhesives for use with ceramic tiles & stones"

Coverage Estimates

Pack Size :

20Kg.

Coverage :

Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	Grey
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	>1.22 N/mm ² >1.10 N/mm ² >1.00 N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	>1.10 N/mm ² >1.00 N/mm ²
EN 12004 Standards	C2T

Application Areas

Application areas applying tile on tile wall and floor, applying vitrified tiles on wall internal & externally (600x600 mm, 800x800 mm, 600 xl 200 mm), applying window seal & door granites.

IS:15477

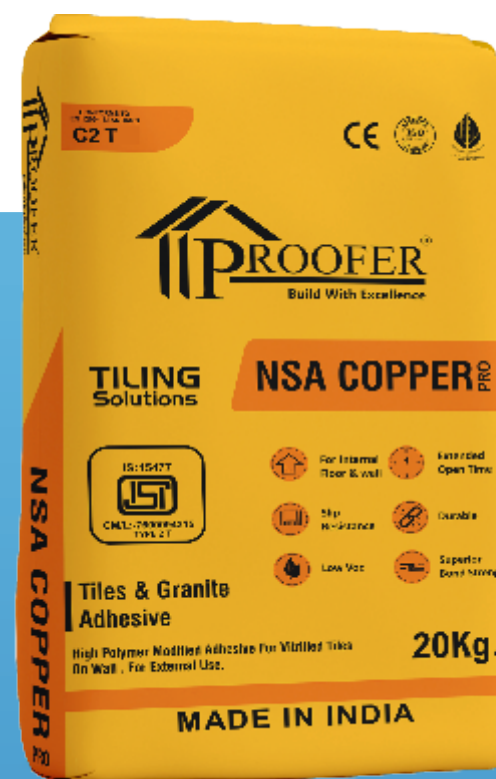


CML:7600094315

Type 2T

NSA COPPER PRO (White)

Wall and vitrified interior & exterior tiles adhesive



Features

High strength, high polymer modified adhesive, for use on walls and floors tiles externally & internally , easy mixing & smooth application & better work ability, NSA COOPER PRO meets the performance requirements of is 15477 : 2019 "Specification for adhesives for use with ceramic tiles & stones"

Coverage Estimates

Pack Size :

20kg

Coverage :

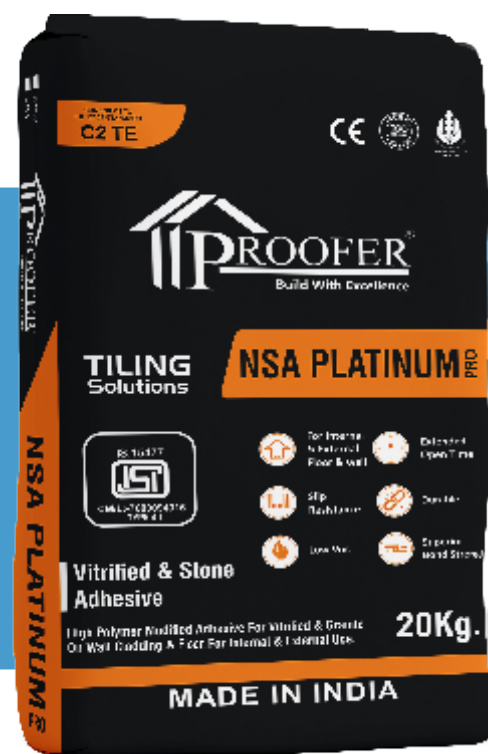
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	White
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	>1.30N/mm ² >1.10N/mm ² >1.10N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	>1.20N/mm ² >1.10N/mm ²
EN 12004 Standards	C2T

NSA PLATINUM PRO (Grey & White)

Interior & Exterior Wall & Floor Tiles, Marble, Italian
Marble & Stone Adhesive, all kind of Tile on Tile



Features

High polymer modified adhesive, easy mixing & smooth application & better work ability, for use on walls & floors in interior & exterior. High strength & water resistance, NSA PLATINUM PRO meets the performance requirements of IS 15477 : 2019 "Specification for adhesives for use with wall tiles, floor tiles, marbles, granites and stones."

Coverage Estimates

Pack Size :
20Kg.

Coverage :
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	White & Grey
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	>1.50 N/mm ² >1.20 N/mm ² >1.10 N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	>1.40 N/mm ² >1.10 N/mm ²
EN 12004 Standards	C2TE

Application Areas

Use for large slabs internally and externally, use for heavy granite, marble, kota stone internally on floor and wall and externally use for applying of large slabs, marble, granite, kota stone on heated floor. Used for spot bonding of polyester, glass wool, polyurethane panels.

NSA RUBY PRO (Grey & White)

Interior and exterior heavy duty tiles,
marble & stone for multi purpose adhesive



Features

Very high polymer modified, very high performance and strength, premium multi use adhesive, excellent water and frost resistance, excellent tensile & shear adhesion, NSA RUBY PRO exceeds the requirements of IS 15477 : 2019 "Specification for adhesives for use wall tiles, floor tiles, marbles, granites and stones"

Coverage Estimates

Pack Size :
20kg

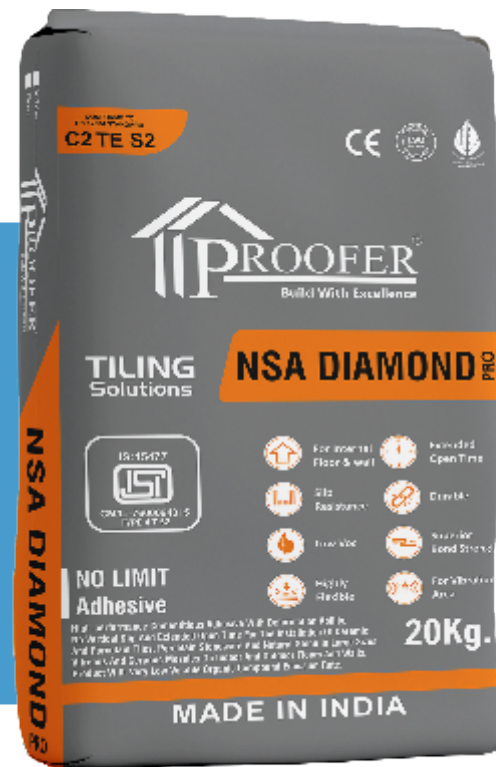
Coverage :
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	White & Grey
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	> 1.55 N/mm ² > 1.30 N/mm ² > 1.15 N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	> 1.60 N/mm ² > 1.20 N/mm ²
Deformability (as per annex F)	> 2.60 mm
EN 12004 Standards	C2TES1

NSA DIAMOND PRO (Grey & White)

Adhesive For All kind Of Heavy Duty Tiles,
Marbles, Italian Marble & Stones



Features

High polymer modified adhesive, high strength water resistance, for use on walls and floors in interior & exterior situations. NSA DIAMOND PRO exceeds the requirements of is 15477 : 2019 "Specification for adhesives for use with wall tiles, floor tiles, marbles, granites and stones

Coverage Estimates

Pack Size :
20Kg.

Coverage :
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	White & Grey
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	> 2.08 N/mm ² > 1.35 N/mm ² > 1.39 N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	> 2.11 N/mm ² > 1.40 N/mm ²
Deformability (as per annex F)	> 3.80 mm
EN 12004 Standards	C2TES1

Application Areas

Used for applying of glass mosaic on wall & floor. Used for applying of stone mosaic, ceramic mosaic & glass tiles. Used for applying of glass mosaic externally & internally in kitchen, bathroom, swimming pool etc...

GLASS & MOSAIC ADHESIVE (White)

Interior and exterior heavy duty tiles,
Marble & Stone for multi purpose adhesive



Features

High polymer modified adhesive, high performance flexible adhesive suitable for glass mosaic, high tensile strength, flexible tile adhesive, water resistance, easy to use, glass & mosaic adhesive exceeds the requirements of is 15477 : 2019 "Specification for adhesives for use with mosaics

Coverage Estimates

Pack Size :
20kg

Coverage :
Approximately 4.5 to 5 m²/20kg
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	White
Pot life	3 Hours
Open time	20 Min.
Adjustability time	10 Min.
Trafficable time, Hrs	24
Shear adhesion, (as per annex B) dry condition heat condition wet condition	>1.30 N/mm ² >1.10 N/mm ² >1.10 N/mm ²
Tensile adhesion, (as per annex A) dry condition wet condition	>1.20 N/mm ² >1.10 N/mm ²
EN 12004 Standards	C2T

WOOD & STEEL ADHESIVE (Two Pack)

Two Components Flexible Tile /
Stone Adhesive for Wood & Metal surface



Application Areas

Used for applying of tiles on wood or steel surface. Used for applying of all types of tiles on continuous vibrating zone such as lift area, industrial area etc...used for applying of resin based stones which changes its size according to atmosphere. Used for high water absorption natural stones. Used for applying of marbles, granite and heavy slabs on wood or steel sheet.

Features

Powerful formula, fast acting, easy to apply, excellent work ability, excellent adhesion strength, excellent durability, self curing

Coverage Estimates

Pack Size :
10 Kg. (6 kg Powder + 4 kg Liquid)

Coverage :
Approximately 5 to 6 m²/30kg
@ 3 mm thickness when using a thin trowel

Technical Information

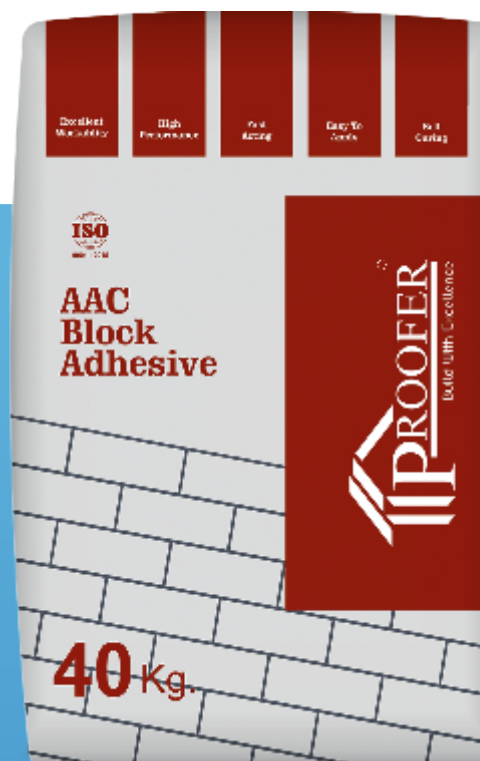
PROPERTIES	RESULTS
Mixing Ratio	6 (Powder) : 4 (Liquid)
Colour	Light Orange
Pot life @ 25OC, minutes	35 to 45
Open time, minutes	>20
Adjustability time, minutes	15
Trafficable time, Hrs	48

Application Areas

Used for FLY ASH BLOCK Adhesion

AAC BLOCK ADHESIVE

High adhesion of
FLY ASH BLOCKS



Features

High polymer modified adhesive, high performance flexible adhesive suitable for glass mosaic, high tensile strength, flexible tile adhesive, water resistance, easy to use, glass & mosaic adhesive exceeds the requirements of IS 15477 : 2019 "specification for adhesives for use with mosaics"

Coverage Estimates

Pack Size :
40kg

Coverage :
Depends upon the size of block & good craft man ship

Technical Information

PROPERTIES	RESULTS
Colour	Grey
Water Requirement	9-10 ltrs per 40 Kg
Open & Adjustable time	20 minutes
Pot Life	120 min
Initial & Final setting time	B 240 min & FST : 360 min
Tensile Adhesion Strength	>1.00N/mm ² (at the age of 28 days)
Compressive Strength	>12 Mpa (at the age of 28 days)
Flexural Strength	>2.50 Mpa (at the age of 28 days)

ANY FIX 933 (TWO PACK)

ANYFIX 933 is a two-part modified polyurethane Multipurpose adhesive for fixing ceramic tiles, natural or Artificial stones and for fixing all tile types to variety of Substrates in interior and exterior areas. Suitable for Various drywall substrates including metals.



Application Areas

For fixing tiles & stones on deformable and non deformable substrates particle boards, plywood, plaster boards, gypsum fibre boards, fibre cement boards pvc, rubber, linoleum epoxy or polyurethane based substrates grp, polyester and plaster slabs metal & wood floor and walls engineered stones & marbles cement-based sreed, prefab & aluminium framework (like mivan formwork) finished surfaces

Features

Easy to apply. Two components, just mix and use. High strength, chemical resistant Economical & Easy to use Reliable bond to impermeable, smooth and vibrating substrates. Bonds to various substrates including metals complies to EN/ISO with a R2T classification. Meets and exceeds IS 15477 : 2019 requirements as Type 5 Ts2 Flexible and heat resistant. Ideal for moisture sensitive stones like artificial or agglomerated marble and natural stone that tends to form stains and warp in the presence of humidity.

Coverage Estimates

Pack Size :
4 Kg.

Coverage :
Approximately 25 sq ft
@ 3 mm thickness when using a thin trowel

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing powder
Colour	Light Cream
Pot life temperature @ 28° c Humidity @ 65% minutes	> 1 hours
Open time, Minutes	45 min.
Adjustability time, Minutes	48 min.
Trafficable time, Hours	24 Hours
Slip Resistant	0.24 mm (average)
Shear adhesion, Dry conditions 28 days under normal condition Heat ageing condition 14 days dry + 14 days at 70° c 21	7.11 N/MM 3.82 N/MM
Tensile adhesion, Dry condition 27 days under standard condition + 24 hrs. with pull head plate under standard condition	2.80 N/MM
Deformability	5.4 MM (average of 5 test)
Ratio (Part A : Part B)	3:1

Application Areas

Walls, Floors, Interiors, Exteriors, Dry & Wet areas, Showers, Swimming Pools



TILES CARE

Fast acting wall & Floor Tile cleaner



Instructions For Use

A powerful, heavy duty, acid - based cleaner for ceramic tiled floors and walls. The cleaner can be easily applied to bot horizontal and vertical surface, where it remains in contact with the area to be cleaned. Heavy duty tile cleaner is designed for removal of cement film residues, efflorescence and lime scale. It may also be used as general purpose cleaner on other acid resistant surface.

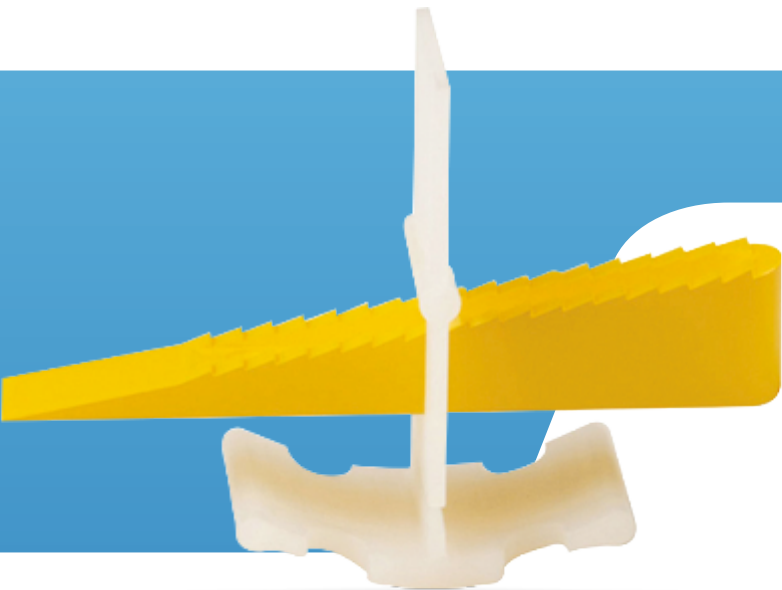
NOTE

Do not use on surfaces that are not resistant to acid such as marble / terrazo. Do not use your bare hand, use hand gloves whiles using of tiles care. Highly reactive to skin.

Pack size :
500 ml & 1 liter.

TILES EQUALIZER

Tiles Leveling and Equalizing Surface



Demand Quality (Clip/m²)

Size \ Area	1m	2m	5m	10m	20m	50m
30x30 cm	12	24	60	120	240	600
40x40 cm	25	50	125	250	500	1250
50x50 cm	15	30	75	150	300	750
30x60 cm	18	36	90	180	360	900
60x60 cm	12	20	50	100	200	500
80x80 cm	10	20	45	80	140	360

Application Areas

Use with All Types Of Tiles & Large Marbles & granite Walls, Floors. Interiors, Exteriors Dry & wet areas, Showers, Swimming Pools



Available in Two Sizes Small and Large

Pack Size :
Small Size
50 (Clip) + 50 (Wedge)

Big Size
Available 100 clip &
100 Wedge Differently

Clips Available in
1.5, 2, 3 & 4mm.

Application Areas

Walls, Floors, Interiors, Exteriors, Dry & Wet areas, Showers, Swimming Pools



TILES SPACER

For consistent and even spacing of tiles.



Advantages

At the most basic level, spacers have a pretty simple purpose: they will allow you to keep the tiles at equal distance, enabling you to space them correctly and get a symmetrical result. However, their benefits don't stop there. Here's how tile spacers can make your life easier and ensure that the installation process goes a bit smoother than before.

Method of Application

If you plan to undertake tile installations at home, be sure to obtain some tile spacers for your project. Spacers are small cross-like, ceramic or wood which help you to space your tiles apart in equal distances. They come in various sizes, although most commonly used spacers range in width from 1/8" to 3/8" of an inch. To use spacers, you need to lay 4 tiles at a time on the work surface. You place the spacers at the corners of each tile and then push the tiles together until they can go no further. Once you complete your tile installation, you can remove the spacers and save them for a future project. Spacers can help you to accomplish a well installed and attractive tile arrangement on floors, walls or counter tops in your home. The importance of using tile spacers is outlined below.

Available Size :
2mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm

Pack Size :
100 Nos. Per Packet

CEM PROOF AA +333 (LW+)

Integral Liquid Waterproofing Compound for Concrete and Plaster



Application Areas

Used with cement works, prestressed and reinforced concrete work as inclusion of plasticizer in concrete does not lead to any rust formation as it is chloride free

Features

Permits concrete placement in congested reinforcement and not easily accessible areas by producing flowable concrete, reduces water ratio to the extent of 15 to 20%. Improves work ability and compressive strength. Minimizes segregation and bleeding, to produce concrete with lower cement with similar strength and durability, to produce concrete with lower water cement ratio, higher strength and durability and work ability of normal mix design. Suitable for fresh concrete and hardened concrete, to create impervious and dense concrete, ideal for slopping roofs, thin shell roofs, domes where compaction or use of vibrator is not possible.

Pack Size :
500 ml, 1, 5, 10, 20 & 200 Ltr.

Technical Information

PROPERTIES	RESULTS
Appearance	Free flowing thin liquid
Color	Brown
Sp. Gravity @25°C. gms/cc	1.05 ± 0.02
Non volatile content, %	13 ± 0.05%
PH value	11 - 13
Setting time, minutes	Initial - 100 ; Final - 185
Chloride content	>0.003
Chloride content	0.002%
Water Permiability	>60% of the Control

Application Areas

Use ss bond coating, Use as waterproof repair plaster use as crack repair, use as coating for prevention of corrosion in re bars use as prevent efflorescence (salt petre / damp surfaces)



SUPER LATEX 222-SBR

Highly Potent and Versatile SBR based Liquid for high performance applications in waterproofing and repairs.



Features

Excellent coverage -70-80 sq.ft per kg/in 2 coats, hence economical less material wastage-material does not fall back/rebound, when used as bonding agent high bond strength prevents leakage & dampness enhances strength of a repair mortar & provides durability

Pack Size :
500 ml, 1, 5, 10, 20 Ltr.

Technical Information

PROPERTIES	RESULTS
Type	Styrene Butadiene Polymer Liquid
Color	White
Specific Gravity	1.02 ± 0.02
Storage Condition	Free From Frost
Solid Content	44 ± 1%
Hard Dry	5-6 Hours
For Best Result	Use before 1 year if unopened
Consumption	1kg of super latex will cover 70-80 Sq. ft area in 2 coats
Proportion Mix 1:4:7	Spex Latex : Water : cement

FEATURES & BENEFITS -

SR. No.	AREAS OF APPLICATION	MIX (SUPER LATEX : WATER : CEMENT)	METHOD OF APPLICATION
1	As bond coat - • Plaster to plaster • Concrete to concrete • For plaster over brick masonry	1:4:7	<ul style="list-style-type: none"> • Apply a single coat of the mixed quantity of Proofer Super Latex - 222 - SBR • When coat is tacky, apply the plaster or concrete according to the situation • Always add cement to the liquid (Proofer Super Latex - 222 - SBR : water =1 : 4)
2	As waterproof coating - • Residential Water tanks • Chajjas • Terraces • DPC • Over sunken slabs in bathrooms	1:4:7	<ul style="list-style-type: none"> • Brush apply the 1st coat • Apply 2nd coat after 1st coat is dry approximately 4 - 6 hrs between two coats • Overlay the 2nd coat with screed/plaster for protection and finish
3	As waterproof repair plaster		<ul style="list-style-type: none"> • Mix 1 kg of Proofer Super Latex - 222 - SBR with pre-measured water for 50 kg of cement. • Use this mix to add to the recommended dry plaster mixes • Plaster mixes may be as rich as 1:3 (cement:sand) • Keep water-cement ratio in Plaster as low as 0.4 but not more than 0.45 • For better application apply a bond coat with super latex as suggested earlier • 2nd and final layer of plaster must not be mixed with super latex • Add Proofer Super Latex - 222 - SBR to the second coat plaster. • Take care to scratch-key the 1st coat surface for effective bond with the 2nd coat • Bond coat over the 1st coat surface for effective bond with 2nd layer of plaster is must to be removed
4	Crack Repair - • Plaster cracks more than 5 mm • In gaps developed between masonry and RCC members	1:4:7	<ul style="list-style-type: none"> • Mix 1 kg of Proofer Super Latex - 222 - SBR with pre-measured water for 50 kg of cement • Use this mix to add to the recommended dry mortar mixes • Mortar mixes may be as rich as 1:3 (cement:sand) • Keep water-cement ratio in Mortar as low as 0.4 but not more than 0.45 • Clean the cracked area properly of all loose materials • Wet the crack completely using a bottle spray. • Apply a single coat as a bond coat prior to the crack filling of the Proofer Super Latex - 222 - SBR as per the mixing proportions mentioned earlier. • Fill the crack with above prepared mortar • Compact it into the crack fully and trowel finish to level Proofer Super Latex - 222 - SBR
5	As coating for prevention of corrosion in rebars	1:4:7	<ul style="list-style-type: none"> • Rusted rebars must be thoroughly scraped, by mechanical means if required • Brush apply a single coat of prepared mix over the rebars • Apply concrete/mortar when the coat is tacky
6	For 'salt petre'- free plaster (efflorescence) Brick masonry	1:4:7	<ul style="list-style-type: none"> • Brush apply the 1st coat on brick • Apply 2nd coat after 1st coat is dry • When 2nd coat is tacky, place plaster as per instruction in no.

Application Areas

Tanks in Fisheries, Portable water containers, Tanks, Reservoirs and spray pounds, Swimming pools and silos, Sumps, Fine water spray waterproofing planter boxes

SUPER CREAT

Acrylic Polymer Modifier for cementitious composites



Features

Good bonding properties, good as a waterproof coating, static cracks can be filled with mortar, a good modifier to make repair mortar/concrete • Durable to UV exposure Eco-friendly

Method of Application

Mix 1 Litre of "Supercrete" liquid with 2 kg of fresh 43 or 53 grade OPC (Do not use lumpy or air set OPC or PPC) Thoroughly to make smooth brushable consistency. Such mixed material (say 3 kg.) will provide the coverage between 1.5 m2 and 2.0 m2 depending upon surface texture & porosity on a prepared surface. The thickness varies from 0.9 to 1.1 mm. Minimum two coats are required perpendicular.

Pack Size :

1, 5, 10 & 20 Ltr,

Technical Information

PROPERTIES	RESULTS
Appearance	Milky Liquid Polymer
Colour	Bluish White
Density	1.05± 0.02 kg/Ltr.
Bond Strength	2 times more than normal cement slurry coating.
Waterproofing	10 times higher than the normal cement slurry
Min. Film Forming Temperature	5° C

STYRO BOND

Two Component Acrylic Polymer Modified Blastomeric Waterproofing Membrane



Application Areas

Water Tanks, Reservoirs Swimming Pools Roofs and to ensure water tightness, Concrete Decay Seals Concrete Masonry Walls, Bridges, Shrinkage Cracks

Features

Minimum surface preparation needed-Low labour costs, applied directly to the damp concrete and masonry, excellent adhesion-Bonds to porous and nonporous surfaces, Non-toxic-ideal for portable water tanks waterproof-Excelent for damp-proofing basements breathable-allows transmission of water vapour from interior of building excellent for concrete roof, leaking brick and masonry walls

Method of application

Brushbond BB is poured into a plastic or metal drum. To this an equal volume of clean fresh water is added, for brush application consistency. Then mixing is started with a slow speed drill (350-450 rpm). The powder component is added gradually to the liquid avoiding lump formation and mixed for 2-4 minutes. Mix and use. More material should not be mixed than can be used within pot life. minimum two coats are require perpendicular. Re tempering with water should not be done. Keep on stirring during application.

Pack Size :
27 (Powder - 23Kg, Liquid - 4Ltr.)

Technical Information

PROPERTIES	RESULTS
Pot Life at 200C	1 hour
Adhesion to concrete	>1N/mm ²
Mixed Density	1.90Kg./Ltr. (Brushable Consistency)
Tensile Strength (ASTN D 638)	2N/mm ² (at 1.5mm thickness)
Colour	Grey
Application Temperature	Not less than 100c
Toxicity	Non-toxic

Application Areas

Tanks in Fisheries, Portable water containers, Tanks, Reservoirs and spray pounds, Swimming pools and silos, Sumps, Fine water spray waterproofing planter boxes



TANK COAT-101 (2 Component)

Polymer Modified 2 K Membrane



Features

Withstands high hydrostatic pressures. High bond strength to concrete and masonry, The coating provides effective anti-carbonation over equivalent to many times its thickness in concrete. Excellent crack bridging capabilities even after long periods of immersion. Can be applied to green or damp concrete.

Method of Application

Apply the mixed product by medium hard short bristle brush, towel or roller checking that the first coat is at a minimum wet film thickness of no more than 1.5 mm and no less than 0.5 mm. The product should always be finished in one direction. The second coat should be applied as soon as the first coat is set hard, normally after minimum of 3 hours @ 30° C and longer at lower temperatures. This second coat should again be finished in one direction (Normally at 90 to the first coat)

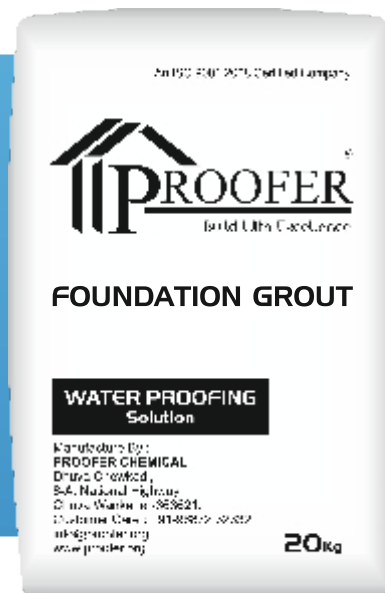
Pack Size :
15 (Powder-10Kg., Liquid - 5Ltr.)

Technical Information

PROPERTIES	RESULTS
Colour	Liquid - White Powder - Grey
Mixing Ratio	70 (P) : 30 (L)
Surface dry	3 hours
Hard dry	8 to 10 hours
Pot life	1-2 hours
Film Property	Flexible & tough
Coverage-Smooth surface Brush	12-15 sq. ft./kg/coat

FOUNDATION GROUT

Cement Based Flow able, Two Grout with selected Aggregate



Application Areas

Bearing, Machine Foundations, Columns Joints, Grout Anchors, Cavities, Gaps and voids in Concrete

Features

Easy to use (ready to mix powder), Easy to mix, only add water, Adjustable consistency, very good flow characteristics, Rapid strength development, Excellent bond to concrete, no segregation or bleeding, high final strengths, Impact-and vibration resistant, Non-corrosive not flammable, Non-toxic shrinkage compensated

Method of application

Mix grout powder mechanically in the correct ratio with water with low speed (max. 500 rpm)electric drill to avoid entraining too much air. Put around 80 to 90% of required water in the mixing drum, followed by Grout Gp2 and then add the balance water. Dependent on the desired consistency and flow properties the mixing ratio can be adjusted. Do not mix more grout, which cannot be used within pot life. DO NOT ADD EXTRA WATER.

Pack Size :
20 Kg.

Technical Information

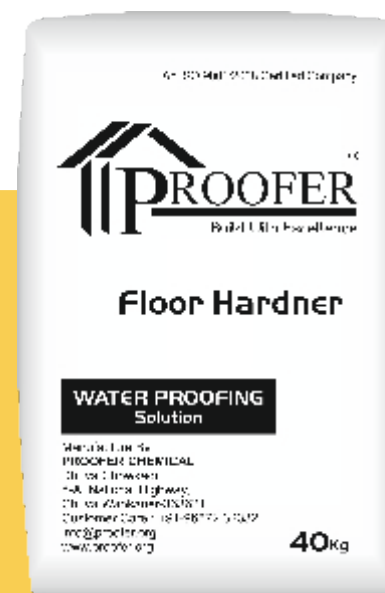
PROPERTIES	RESULTS
Colour	Cement Grey
Appearance	Powder
Bulk Density	1.5 kg/l (of fresh grout) at 27°C
Layer Thickness	20 mm min. / 100 mm max. Compressive strength
Ambient Temperature	+30°C

Application Areas

Warehouses, Factories, Shopping Malls, Public Areas, Restaurants, Museums

FLOOR HARDNER

Non-Metallic mineral dry shake floor hardner



Features

Good wear resistance rating, Impact resistance, Cost effective surface hardener, Dust proof easy cleaning, Increased resistance to oils and grease, Quality assured factory blending, Suppresses superficial fibres in concrete

Method of Application

Dependent on the conditions, remove the surface "bleed" water or allow it to evaporate. Sprinkle floor hardner onto the screeded concrete evenly in 2 stages (first stage: 60%; second stage: 40%). Care must be taken to apply the product without creating ripples etc. in the concrete surface. The first application must be worked into the slab followed immediately by application of the second stage quantity.

Pack Size :
40 Kg.

Technical Information

PROPERTIES	RESULTS
Colour	Concrete Grey
Appearance	Powder Natural
Bulk Density	1.5 ± 0.1 kg/l at 27°C
Layer Thickness	2.5 to 3.0 mm at dosage of ~5.0 kg/m2
Properties Abrasion Resistance	1.70 mm thickness loss (average)

TILES GROUT APPLICATION

Areas of Application

Proofer Tile Grout is used for grouting of ceramic tiles, marbles, natural stones and edges.

- * Specially formulated for wet or submerged grouting applications such as swimming pool, bathrooms, toilets, fountains and kitchen areas.
- * It can be used for external and internal areas.
- * It is used in residential and commercial areas.
- * Application up to joint width of 2-4mm.
- * It is excellent for highly glazed tiles to give a smooth and watertight joints which when set will be both water and mould resistant.

Method of Application

1 Surface Preparation

- * Surface must be cleaned and should be free from dirt, cured tile adhesive. Remove dust with wire brush & by air blower.
- * For exterior grouting application, wet the tiles prior to applying **Proofer Tile Grout**.

2 Mixing

- * Add the grout powder to the mixing **Proofer Grout Hardner** (w:p ratio – 1 : 2.5 by volume) and mix with slow speed drill (250-300 rpm) to a soft & smooth consistency paste.
- * If the grout mortar has become too stiff to work, it should be discarded and a new batch should be prepared.

3 Application

Apply to the tile joints with squeegee, spatula or putty blade. After application flush the surface of tile using a hard rubber float, working diagonally across the grout joints to fill and compact the joints. All excess grout should be removed with the same rubber float without any delay.

*Lesser the quantity of grout left on the face of the tiles while application, the final cleaning will be easier. with **Proofer Tile Care**.

*However, it is important to allow the grout to set in the joint and to let it acquire its initial set before any further cleaning. After the initial set of the grout, clean the tile surface with a pad of cheesecloth or towel dampened with minimum quantity of clean and cool water. Rub in a circular motion to further compact the grout.

*The remaining surface grout on the tile can also be cleaned at this time. Scrubbing pad fastened to a float works very well to remove grout from the porous tiles.

*Rebuff the tile surface and grout within 1-2 hours to remove all weep water and grout residue from the surface, which helps to reduce the efflorescence and to control colour variation.

4 CLEANING

- *Polish the tiles when the job is complete with a clean dry cloth. Scrubbing the floor with hot water and soap water is the best.
- *Due to polymer content, it is advisable to clean the surface immediately after the grouting.

Shelf Life & Storage

Shelf life is 12 months from the date of manufacturing in unopened condition.

Store in a cool & dry place.

Health & Safety Precautions

Protective clothing, such as gloves and goggles, should be worn.

- * Treat any contact to the skin or eyes with fresh water immediately.
- * Do not induce vomiting & seek medical
- * Assistance immediately.
- * Reseal pack after use and ensure product is stored as instructed..

Approximate Coverage Ratio for Tiles Grout & Epoxy Grouts

In mm	2mm	3mm	4mm	6mm	8mm	10mm	12mm
100x100x3	264	177	133	90	68	55	46
150x150x4	296	198	149	100	75	61	51
200x150x4	269	181	136	91	69	55	46
150x300x6	263	175	132	88	66	53	44
300x300x6	394	263	198	132	100	80	67
450x300x7	405	270	202	135	101	81	68
600x450x8	506	337	253	169	127	101	85
600x600x8	591	394	295	197	148	119	99
600x900x11	515	343	258	171	129	103	86
900x900x12	590	393	295	197	148	118	99

Approximate Sq.ft Coverage per 5 kg. Grout

ADHESIVE APPLICATION

Method of Application

1 Surface Preparation

* The surface should be sound, clean, and free from dirt, oil or grease before **Proofer Adhesive** is applied | Substrate should be in Saturated Surface Dry (SSD) condition before application of adhesive | Substrates should be in plumb before application of adhesive

2 Mixing

Mix 20 kg of **Proofer Adhesive** with 5 to 6 liters of water | Mix to a uniform lump-free consistency using a forced action mixer | Keep it for approximately 5 minutes to fatten it | Hand mixing is recommended for small quantities only | Mix as much quantity as can be consumed in 45 min.

3 Application

Apply **Proofer Adhesive** paste on substrate with plain side of notch trowel. Press paste firmly to work into substrate.

Comb with notch trowel with notched side, notch trowel to be selected as per required bed thickness | Spread as much adhesive paste as can be tiled within 15 minutes | Start placing/fixing of tiles & tap using beating block or rubber mallet | For large format tiles & stone provide back butter for 100 % coverage & firm bonding | Periodically remove a tile to check transfer of material on tile. Also check spread of adhesive, if not proper and if becomes non-sticky then scrap it & apply paste again...

4 GROUTING

Grouting should preferably be carried out at least 24 hours after the completion of tiling. For grout joints upto 3mm wide use **Proofer Tile Grout & Epoxy Grout** | For grout joints above 3mm wide use RTM Wide | After grouting clean and polish tiles with a damp sponge or cloth

5 CLEANING

Clean the tools & equipments with potable water immediately after use.

Precautions & Limitations

Always add powder to liquid and not liquid to powder While working in temperature more than 350C (950F) always dampen the substrate & finish faster Tiling should not be done when surface temperature is below 40C.

Health & Safety Precautions

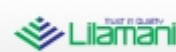
Protective clothing, such as gloves and goggles, should be worn. Treat any contact to the skin eyes with fresh water immediately. Do not induce vomiting & seek medical Assistance immediately Reseal pack after use and ensure product is stored as instructed..

Shelf Life & Storage

Shelf life is 12 months from the date of manufacturing in unopened condition. Store in a cool & dry place.

TILE ADHESIVE DETAILS				
SR.NO	PRODUCT	GREAD	PACK	APPLICATION AREA
1	NSA SILVER ADHESIVE	GREY	20 KG	Applying ceramic wall tiles on wall internally, Applying vitrified tiles on floor (600x600 mm, 600x1200 mm, 800x800 mm, 800x1200 mm), Applying floor tiles on floor (300x300mm, 400x400 mm).
2	NSA GOLD ADHESIVE	GREY	20 KG	Applying tile on tile on floor, Applying vitrified tiles on wall internally (600x600 mm, 600x1200 mm, 800x800 mm) Applying window & door granites.
3	NSA COPPER ADHESIVE	WHITE	20 KG	Applying tile on tile wall and floor , Applying vitrified tiles on wall Externally (600x600 mm, 800x800 mm, 800x1200mm) Applying window & door granites.
4	NSA PLATINUM ADHESIVE	GREY	20 KG	Applying big size tile on tile (600x1200 mm, 800x800 mm, 800x1200 mm, 800x1600mm, 900x1200mm, 1000x1000mm), Applying vitrified tiles on wall internally (600x600 mm, 800x800 mm) Applying small size marble & granites on wall internally (600 mmx600 mm,800 x800 mm).
5	NSA PLATINUM ADHESIVE	WHITE	20 KG	Applying big size tile on tile (600x1200 mm, 800x800 mm, 800x1200 mm, 800x1600mm, 900x1200mm, 1000x1000mm), Applying vitrified tiles on wall Externally (600x600 mm, 800x800 mm) Applying small size marble & granites on wall Externally (600 mmx600 mm,800 x800 mm).
6	NSA RUBY ADHESIVE	GREY	20 KG	Applying Vitrified slabs wall internally (1000x1000mm, 1200x2400mm, 750x1500mm, 800x2400mm, 1600x3200mm), Applying Vitrified Tiles on wall Internally (600x600mm, 1000x1000mm) Applying natural stone, marble & granites on wall internally
7	NSA RUBY ADHESIVE	WHITE	20 KG	Applying Vitrified slabs wall Externally (1000x1000mm, 1200x2400mm, 750x1500mm, 800x2400mm, 1600x3200mm), Applying Vitrified Tiles on wall Externally (600x600mm, 1000x1000mm) Applying natural stone, marble & granites on wall Externally
8	NSA DIAMOND ADHESIVE	GREY	20 KG	Applying all kind of heavy duty tiles,marbles,italian marble & stones internally
9	NSA DIAMOND ADHESIVE	WHITE	20 KG	Applying all kind of heavy duty tiles,marbles, italian marble & stones externally
10	GLASS MOSAIC ADHESIVE	WHITE	20 KG	Specially formulated for applying glass mosaic ,ceramic mosaic ,resin stone mosaic ,river stone mosaic, and other all types of mosaic and ceramic tiles in swimming pool.
11	WOOD & STEEL ADHESIVE	WHITE (2 PART)	6+4 KG	Specially formulated for applying tiles on wood,steel, iron sheet,cement sheet, and glass surfaces or any other vibrating surfaces such as industry area where constant vibration occur or lift area.
12	AAC BLOCK ADHESIVE	GREY	40 KG	For applying Light Weight AAC Block

Our Esteemed Clients



many more...

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