New age solutions for new age constructions

Adhesives | Grouts | Stone care | Waterproofing | Wall Putty
MYK LATICRETE has steadily risen in stature to be acknowledged as a leader in Tile and Stone installation solutions. Our international standard products are a result of continuous innovation as well as rigorous R&D efforts and in-depth understanding of Indian work conditions.

The entire range of products is manufactured at our state-of-the-art facilities at Hyderabad, Sotanala and Perundurai. An advanced R&D Centre empowers us to stay on the cutting edge of innovation, developing new products that fulfill specific needs and meet particular challenges.

“MYK LATICRETE’s goal is to deliver innovative solutions and develop new and eco-friendly products to achieve leadership in the tile and stone installation industry.

We aim at excellence in customer satisfaction and service.”

Murali Yadama
Managing Director
You’ll agree that a beautifully laid stone or tile floor adds immeasurably to the aesthetics and appearance of the interiors. Of course, the floor has a much greater role to play than merely enhancing ‘face value’. It has to be hardworking, hardwearing and also contribute to the overall structural strength of the building.

After extensive studies and R&D efforts, MYK LATICRETE, the leader in innovative tile and stone installation solutions, presents world class products that lay down the new rules for laying floors.

SCREED
Just imagine. A screed that doesn’t require curing!

This breakthrough innovation is the result of MYK LATICRETE’s determined R&D efforts to come up with a solution for the shortcomings of traditional screed.

MYK LATICRETE’s new age, polymer enhanced screed is engineered cement which besides ensuring a level, strong base for perfect tile and stone installation, offers a host of benefits.

WATERPROOFING
What happens when the substrate you have waterproofed develops a crack? Water seepage, right? Wrong!

MYK LATICRETE has innovated in this critical area to bring you a game-changing product. The advanced single component waterproofing membrane has the unique ability to bridge cracks in the substrate (up to 3 mm), and requires no other additional accessories for exceptional performance. The under-tile waterproofing membranes are especially recommended for tiled wet areas, washrooms, kitchens, swimming pools and other water bodies.

TILE ADHESIVES
Across the world, the winds of change are sweeping away traditional methods of installing tiles and stones as these have proven to be incapable of handling modern products and materials.

Rising to meet the challenge is MYK LATICRETE’s range of new age polymer tile adhesives. Far superior to conventional methods, these tile adhesives break the shackles imposed on your creativity by allowing you to experiment with aesthetics. For instance, you can now even think of fixing a marble slab on the ceiling! Finally, today’s construction needs have met their match in MYK LATICRETE adhesives.

GROUTS
Not using grouts when laying tiles can lead to problems ranging from chipped corners, water seepage, staining, to even breeding of fungus and the tiles debonding or failing off.

Extensive studies and in-depth research by some of the most innovative minds in the business have seen the emergence of a new breed of grout that makes all others obsolete. The award-winning range is a perfect blend of aesthetics and performance and has become the new yardstick of quality.

STONE CARE PRODUCTS
Just like how a refreshing spa experience rejuvenates, revives and helps us look our best, stone and tile floors too, thrive when lavished with such care.

MYK LATICRETE presents a world class range of innovative products - Sealers, Enhancers, Cleaners - that augment the appearance of interiors and exteriors while adding years to the life of stone and tiles.

WALL PUTTY
LATAFINISH® Wall Putty is the best base for internal & external paint applications with higher bond to plastered wall and eliminates the need for primer, ensuring savings of time and money.

So go ahead, plan on innovative interiors that speak of your talent. MYK LATICRETE takes pride in partnering you in this endeavour.

*Conditions apply
**SCREED**

**100**

**LATASCREED® 100**
A factory prepared blend of carefully selected raw materials, portland cement and graded fillers. It is designed for use with water and aggregates to produce high strength, water retaining and self-curing screed for interior and exterior floor applications. It meets and exceeds the requirements of National and International Standards.

**Advantages:**
- High strength • Shock and impact resistant • Water retaining, self curing • No shrinkage, no cracks

**Suitable Substrates:**
- Concrete • Cement Mortar Beds (compressive strength: >25 Mpa) • Cement Terrazzo

**Packaging:** 25 kg bag • **Colour:** Gray

**Compliance:** • EN 13813, as CT-C30 F5 B1 SH 50 • VOC: Practically Nil

**Coverage:**
Coverage will be based on following mix design - the grain size matrix has to be uniformly distributed up to a size of 8 mm.
(Minimum thickness: 12 mm, Maximum thickness: 70 mm)

**Typical coverage with 1:5 mix by weight**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>LATASCREED® 100</th>
<th>Aggregates</th>
<th>Typical Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>12mm</td>
<td>25 kg</td>
<td>125 kg</td>
<td>62 sft</td>
</tr>
<tr>
<td>25mm</td>
<td>25 kg</td>
<td>125 kg</td>
<td>30 sft</td>
</tr>
<tr>
<td>35mm</td>
<td>25 kg</td>
<td>125 kg</td>
<td>21 sft</td>
</tr>
<tr>
<td>50mm</td>
<td>25 kg</td>
<td>125 kg</td>
<td>14 sft</td>
</tr>
</tbody>
</table>

- Use aggregates of larger size (up to 12 mm) for screed thickness more than 70mm and up to 120 mm
- Approximately 8 to 10 ltrs. of water is required for an ideal mix. Adjust the water content depending on the site conditions.

**Note for Tile / Stone installation:**
- For wet on wet system, Slurry Bond Adhesive SBA 20 is recommended
- As an alternative LATASCREED® 100 mixed with water can also be used as slurry
- For wet on dry system, a suitable thinset adhesive from MYK LATICRETE range can be used to install tiles

**WATERPROOFING**

**Hydro Ban®**

**LATICRETE® Hydro Ban®**
LATICRETE® Hydro Ban® is a thin, load bearing waterproofing/crack isolation membrane that does not require the use of fabric in the field, coves or corners. It is a single component, self-curing liquid rubber polymer that forms a flexible, seamless waterproofing membrane. LATICRETE® Hydro Ban® bonds directly to a wide variety of substrates.

**Applications:**
- Interior and exterior • Swimming pools, fountains and water bodies • Shower pans, stalls and tub surrounds • Industrial, commercial and residential bathrooms and laundries • Spas and hot tubs • Kitchens and food processing areas • Terraces and balconies over unoccupied spaces • Counter-tops and facades • Steam rooms (when used in conjunction with vapour barrier)

**Advantages:**
- Single component • No fabric required for joints up to 3mm • Bonds directly to copper, steel & PVC plumbing fixtures • Fast drying, allows for flood test in 72 hours

**Suitable Substrates:**
- Concrete & brick masonry • Cement mortar beds • Cement plaster • Gypsum wallboard* • Exterior grade plywood* • Ceramic tile & stone** • Cement terrazzo** • Cement backer board**

*Interior applications only. **If skim coated with LATICRETE® Latex Thin-set Mortar ***Consult cement backer board manufacturer for specific installation recommendations and to verify acceptability for exterior use.

**Coverage:** Approx. 225-250 sq. ft. per 20 ltr pail

**Packaging:** 20 ltr pail

**Compliance:** Meets the following standards
- ANSI: A118.12 • ANSI A118.10, ETAG: 022 • VOC: Very Low

**9237**

**LATICRETE® 9237 Waterproofing Membrane**

It is a roller applied, liquid waterproofing membrane for direct use under thin and thick-bed installations of ceramic tile, stone and other finishes. It is recommended for residential and commercial floor and wall installations.

**Applications:**
- Kitchens, bathrooms, swimming pools, terrace gardens etc.

**Advantages:**
- Fast and easy to install - applies like paint • Water cleanable when fresh • Non-flammable • Proven history

**Suitable substrates:**
- Concrete & brick masonry • Cement mortar beds • Cement plaster • Gypsum wallboard • Exterior grade plywood • Ceramic tile & stone • Cement terrazzo • Cement backer board

**Coverage:** Approx. 200-225 sq. ft. per 20 ltr pail

**Packaging:** 5 ltr & 20 ltr pails

**Compliance:** Meets the following standards
- EN 14891 • ANSI A118.10 • VOC: Very Low

**Note:** Membrane reinforcing fabric for coves, corners and broad joints is sold separately.

**Fabric roll packing:** width - 15 cm and length - 18 m to 25 m

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3 | MYK LATICRETE
**LATICRETE® 111 CRETE FILLER POWDER**

LATICRETE® 111 Crete Filler Powder is a factory prepared blend of carefully selected raw materials, portland cement and graded aggregates. It is designed for use with LATICRETE® 73 Crete Admix to produce high strength adhesive for fixing all varieties of small to large format tiles and stones. For very large format & thin tiles/stones LATICRETE® 4237 Latex admix should be used in place of LATICRETE® 73.

**Applications:**
Designed specially for interior, exterior floor & wall installations of all types of tiles & stones.

**Advantages:**
- Exceeds ANSI A 118.4 ET / 11 (EGP) & EN 12004 for C2TES1
- High strength formula & ultimate flexibility
- Ideal for external facades and underwater applications

**Suitable Substrates:**
- Concrete
- Cement Mortar Beds
- Ceramic Tiles and Stones
- Cement Backer Board
- Concrete Masonry
- Cement Plaster
- Brick Masonry
- Cement Terrazzo
- Gypsum Wallboard (Interior only)

**Coverage:** Approx. 55-60 sq.ft. per 20 kg bag using a ¾” x ¼” (8mmx6mm) notch trowel for a bed of 3mm.

**Packaging:** 20 kg bag

**Colour:** Grey & White

**Compliance:** Meets the following standards
- ANSI: A118.4 ET / 11 (EGP), EN 12004 / ISO 13007 for C2TES1
- IS 15477: 2019 : TYPE 3 TS1 ADHESIVE
- VOC: Practically Nil

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**LATICRETE® 73 LATEX CRETE ADMIX**

LATICRETE® 73 is a latex Crete Admix mixed with LATICRETE® 111 Crete Filler Powder / Adhesives to form tile setting beds. Tile setting adhesives made with LATICRETE® 73 Crete Admix provide increased flexibility, stronger bond and Shear strength when compared with conventional Portland cement mortars. This increased bond strength is especially vital when installing semi and fully vitrified tiles, quarry tiles, pavers and other ceramic floor and wall tiles used in highly critical areas such as external facades, industrial plants, swimming pools and heavy traffic areas. Also provides longer potlife & working time in hot weather conditions.

**Advantages:**
- High flexibility
- High shock and impact resistance
- High Shear strength – Exceeds ANSI A 118.4 ET requirement
- Ideal for bonding large format tiles and vitrified tiles.

**Coverage:** Approx. 55-60 sq.ft. per 5 ltrs., mixed with 20 kg bag of LATICRETE® 111 Crete Filler Powder / Adhesive using a ¾” x ¼” (8mm x 6mm) square notch trowel for a bed of 3mm.

**Packaging:** 5 ltr. & 20 ltr pails

**Note:** Can be mixed with L305/L307/L290 to enable better flexibility for external use.

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**LATICRETE® 73 RAPID CRETE ADMIX**

LATICRETE® 73 Rapid is a specially designed latex Crete Admix for use with LATICRETE® 111 Crete Filler Powder to make high strength, rapid setting latex fortified thin-set adhesives. Suitable for installation of all types of ceramic tiles, industrial tiles and natural stones.

**Suitable Substrates:**
- Concrete
- Concrete Masonry
- Cement Mortar Beds
- Ceramic Plaster
- Ceramic Tile and Stone
- Brick Masonry
- Cement Backer Board**
- Cement Terrazzo
- Gypsum Wallboard
- Calcium Silicate board

*Interior use only **Consult the backer board manufacturer’s data sheet for the specific recommendations.

**Coverage:** Approx. 55-60 sq.ft. per 20 kg bag using a ¾” x ¼” (8mmx6mm) notch trowel for a bed of 3mm.

**Packaging:** 20 kg bag

**Colour:** Grey and White

**Compliance:** Meets the following standards
- ANSI: A118.4 ET / 11 (EGP)
- EN 12004 / ISO 13007 for C2TES1
- IS 15477: 2019 : TYPE 3 TS1 ADHESIVE
- VOC: Practically Nil

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**POLYMER MODIFIED THIN-SET ADHESIVES**

**LATICRETE® 254 PLATINUM THIN-SET ADHESIVE**

The ultimate one-step, polymer fortified mortar for external facade installation of ceramic tiles, vitrified tiles, stones, quarry tiles, pavers and bricks. Superior strength, flexibility to handle structural movements, non-sag property and taking on extreme weather conditions, are among its features. Mixed with water, it has a long open time with unsurpassed adhesion and workability. It is an approved substitute for LATICRETE® 111 powder mixed with LATICRETE® 73 Latex Additive.

**Applications:**
Excellent for facades & underwater applications, both interior & exterior areas.

**Advantages:**
- Ultimate bond strength. Can be used on various dry walls directly
- Exceeds ANSI A 118.4 ET / 11 (EGP) & EN 12004 for C2TES1
- Excellent for underwater applications
- Single component, just add water.
POLYMER MODIFIED THIN-SET ADHESIVES

335 MAXI

LATICRETE® 335 MAXI MULTIPURPOSE LFT ADHESIVE
A highly polymer modified and highly flexible adhesive for installation of large format / slim tiles on most of the substrates to accommodate movements. It offers very good handling properties with good sag and slump resistance while doing installation on wall or floor respectively. It can be applied up to 18 mm bed thickness.

Advantages:
• For fixing extra large format tiles & thin body tiles on demanding internal & external applications  • Highly Flexible, Light weight formula. More than 15% higher coverage than standard adhesive  • Cream & non sag formula for easier installation on floor and wall  • Non-slip adhesive with a bed thickness up to 18 mm

Suitable Substrates
• Slim porcelain large format tiles  • Vitreous, semi vitreous or non-vitreous tiles; ceramic, quarry, cement body tile  • Brick  • Cement based precast terrazzo  • Natural stone tile

Coverage:
Approx 72 - 78 sft per 25 kg bag with (6mmx6mm) square notch trowel for a bed of 3 mm

Packaging: 25 kg bags

Colour: Grey

Compliance: Meets the following standards
• Conforms to ANSI A118.4 EN 12004 and ISO 13007 for C2TE S1  • IS 15477: 2019: TYPE 3 TS1  • VOC: Practically Nil

335 SUPERFLEX

LATICRETE® 335 SUPER FLEX MULTIPURPOSE FLOOR AND WALL TILE ADHESIVE
A multipurpose high polymer modified, thin-set mortar for interior and exterior installation of ceramic tiles, stone, quarry tiles, glass mosaic tiles, pavers and bricks. LATICRETE® 335 Super Flex Multipurpose Floor and Wall Tile Adhesive is designed to mix with water and has a convenient open time with high adhesion & workability. LATICRETE® 335 Super Flex Multipurpose Floor and Wall Tile Adhesive is compliant with EN and ANSI standards

Applications:
Designed for exterior and underwater applications, superior bond to concrete, cement renders, screeds.

Advantages:
• For fixing tiles & stone on demanding external & internal application  • Polymer modified super flexible adhesive with superior bond strength  • High performance in all types of weather  • Single component - Just add water

Suitable Substrates
• Concrete  • Concrete Masonry  • Cement Mortar Beds  • Cement Plaster  • Ceramic Tile and Stone  • Brick Masonry  • Cement Backer Board*  • Cement Terrazzo  • Gypsum Wallboard*

*Consult the backer board manufacturer’s data sheet for the specific recommendations.

Coverage: Approx 55 - 60 sft per 20 kg bag with (6mmx6mm) square notch trowel for a bed of 3 mm

Packaging: 20 kg & 50 kg bags

Colour: Grey & White

Compliance: Meets the following standards
• ANSI: A 118.4 ET & EN 12004/ISO 13007 for C2TE S1  • IS 15477:2019: TYPE 3 TES1  • VOC: Practically Nil

325 HIGH FLEX

LATICRETE® 325 HIGH FLEX Ag “SILVER” FLOOR AND WALL TILE ADHESIVE
A multipurpose, high polymer modified powder offering vast utility including applications for floor & wall in interior & exterior areas. It is a cementitious thin-set powder to be mixed only with water to install various types of medium & large format tiles & stone on a variety of substrates.

Applications:
Designed specially for interiors, exterior floor & wall installations of all types of ceramic tiles, vitreous tiles, semi-vitreous tiles, glass mosaic tiles, precast terrazzo and natural stones over concrete and a variety of substrates.

Advantages:
• For fixing tiles & natural stone on interior & exterior floor & wall  • Polymer modified Bonds with various substrates  • Water & Shock resistant  • Single component - Just add water

Suitable Substrates:
• Concrete  • Cement Mortar Beds  • Ceramic Tile and Stone  • Concrete Masonry  • Cement Plaster  • Brick Masonry  • Cement Terrazzo  • Gypsum Wall Board*

*Consult the backer board manufacturer’s data sheet for the specific recommendations.

Coverage: Approx. 55-60 sq.ft per 20 kg bag with a 1/4” x 1/4” (6mm x 6mm) square notch trowel for a bed of 3 mm.

Packaging: 5 kg, 20 kg and 50 kg bags

Colour: Grey and White

Compliance: Meets the following standards
• ANSI: A 118.4 ET, EN 12004/ISO 13007: C2TE  • IS 15477:2019:TYPE 3 T  • VOC: Practically Nil
THIN-SET ADHESIVES

315 PLUS

LATICRETE® 315 PLUS PREMIUM FLOOR AND WALL TILE ADHESIVE

A high performance polymer based adhesive to be mixed with water or latex for installing medium & large format ceramic tiles, vitrified tiles, marble and stone on floors and walls. Combine with LATICRETE® 73 Crete Admix for improved performance.

Applications: Designed for interior floor & wall areas.

Advantages:
• For fixing ceramic, vitrified tiles & natural stone on interior floor & wall
• Ideal for tile-on-tile & new floor tiling • High bond strength • Single component - Just add water

Suitable Substrates:
• Concrete • Cement Mortar Beds • Existing tiling on floor & wall
• Ceramic Tiles and Stones • Concrete Masonry • Cement Plaster • Brick Masonry • Cement Terrazzo

Coverage: Approx. 55-60 sq. ft. per 20 kg bag with a ¼” x ¼” (6mm x 6mm) square notch trowel for a bed of 3mm.

Packaging: 20 kg and 50 kg bags

Colour: Grey & White

Compliance: Meets the following standards
• ANSI: A118.1 T
• EN: 12004/ISO 13007: C1T
• IS 15477: 2019: TYPE 2 T
• VOC: Practically Nil

307

LATICRETE® 307 FLOOR AND WALL TILE ADHESIVE

It is a smooth and creamy thin-set polymer based adhesive for installing small to medium format ceramic wall and floor tiles, vitrified tiles, small format natural stones in interior areas. (For improved performance and exterior use, fortify with LATICRETE® 73 Crete Admix).

Applications:
Designed for internal floor & wall applications.

Advantages:
• For fixing ceramic tiles on interior floor & wall • Ideal for new tiling • Smooth & creamy • Single component - Just add water

Suitable Substrates:
• Cement Mortar Beds • Existing tiles/stones on floor & wall • Cement plaster • Brick Masonry • Cement Terrazzo

Coverage: Approx. 55-60 sq. ft. per 20 kg bag with a ¼” x ¼” (6mm x 6mm) square notch trowel for a bed of 3mm.

Packaging: 20 kg and 50 kg bags

Colour: Grey

Compliance: Meets the following standards
• ANSI : Meets ANSI A 118.1 T
• IS 15477: 2019: TYPE 1 T
• EN 12004/ISO 13007: C1T
• VOC: Practically Nil

305

LATAFIX 305 FLOOR AND WALL TILE ADHESIVE

A factory-made bagged cementitious polymer based powder, containing Portland cement and silica sand, it can be mixed with water for installing small and medium size ceramic floor tiles in interior areas using the thinset method of installation.

Applications:
Designed for internal floor applications.

Advantages:
• For fixing ceramic tiles on interior floor & wall • Ideal for new floor tiling • Economical & easy to use • Single component - Just add water

Suitable Substrates:
• Cement Mortar Beds • Cement Plaster • Brick Masonry • Cement Terrazzo

Coverage: Approx. 55-60 sq. ft. per 20 kg bag with a ¼” x ¼” (6mm x 6mm) square notch trowel for a bed of 3mm.

Packaging: 20 kg and 50 kg bags

Colour: Grey

Compliance: Meets the following standards
• ANSI : Meets ANSI A 118.1 T
• IS 15477: 2019: TYPE 1 T
• EN 12004/ISO 13007: C1T
• VOC: Practically Nil
SPECIALITY ADHESIVE

PUA 212

MYK LATICRETE PUA 212™

It is a two component, modified Polyurethane Adhesive designed for the installation of ceramic tile, vitrified tile, metal tile, glass tile, agglomerates, glass mosaic tile and natural stone on any substrate. It is highly elastic, thixotropic and suitable to lay water sensitive tiles & stones on highly expandable, deformable, absorbent and non-absorbent substrates.

Applications:
Designed especially for interior and exterior floor and wall installations of all types of ceramic tile, vitreous, semi-vitreous tile, glass mosaic tiles, precast terrazzo, engineered stone, metal tiles and natural stones over concrete and on a variety of substrates including metal substrates and drywall boards.

Advantages:
• Highly flexible & superior bond strength • Suitable for all the substrates including metal • Good for vertical applications • Ideal for agglomerates & moisture sensitive tiles / stones

Suitable Substrates:
• Concrete – VDF, Tremix and MIVON • Concrete masonry & brick masonry • Cement mortar beds & plaster • Metal floors and walls • Tile and stone • Wood & Plywood* • Cement backer board* & Gypsum board* • Cement terrazzo • Engineered stones & marbles • Epoxy or PU resin based substrates • Rubber, PVC and Linoleum substrates

*Consult the backer board manufacturer’s data sheet for the specific recommendations and load bearing capacity of specific board intended for use.

Coverage: 15 to 17 sq ft per pack of 8 kg with 1/4" x 1/4" (6mm x 6mm) square notch trowel for a bed of 3mm.
Coverage will vary depending on trowel notch size, type and size of tile and substrate smoothness and evenness.

Packaging: 8 kg Pail (Part A: 1.6 kg Part B: 6.4 kg)
4 kg Pail (Part A: 800 g Part B: 3.2 kg)
Factory proportioned unit consisting of two conveniently packed components - Hardener, Resin (Part A and Part B)

Colour: Off White

Compliance: Meets the following standards
• EN: 12004/ISO 13007 : R2T
• IS 15477 : 2019 : TYPE 5 T • VOC: Very Low

DWA 215

MYK LATICRETE DWA 215™

It is a modified Polyurethane Adhesive designed for the installation of glass mosaic tile, ceramic tile, vitrified tile and natural stone on most drywall boards and clean dry cement based surfaces. MYK LATICRETE DWA 215 is a factory made pail consisting of pre-blended single component adhesive which is ready to use.

Applications:
For commercial and residential installations of ceramic tile, vitrified tile and natural stone over most drywall boards and clean cement based surfaces. Used where installations must resist physical abuse, shock, and mild chemicals. (Interior & Exterior)

Advantages:
• Single Component / Ready to use • High Bond Strength • No on-site mixing • Fast installation - Saves time • Economical • Can be used on various dry wall boards

Suitable Substrates:
• Concrete* • Cement mortar beds* • Plywood • Gypsum wall board • Calcium silicate board • Bison panel board • Concrete masonry* • Cement plaster* • AAC Block masonry* • Cement terrazzo* • Cement backer board** • Existing ceramic tile • Other resilient tile and stone
* All cement based surfaces should have been cured as per standard practices and shall be dry for tiling
**Consult cement backer board manufacturer for specific installation recommendations and to verify acceptability for exterior use.

Note: Not for use on metal & plastic substrates and metal tiles.

Coverage: Approx. 58 sq.ft. per 20 kg unit with a 1/4” x 1/4” (6mm x 6mm) square notch trowel

Packaging: 10 kg & 20 kg pails

Colour: Off White

Compliance: Meets the following standards
• ANSI: A 118.4 & ANSI 136.1 • EN: D2TE
• IS 15477:2019 : TYPE 4T • VOC: Very Low

310

LATAPoxy® 310 EPOXY CHEMICAL ANCHOR

LATAPoxy® 310 Epoxy Adhesive is a two component non-sag high strength epoxy chemical anchor ideally suited for spot fixing or attaching marble or stone slabs on walls and for installing marble tiles or heavy tiles in ceilings. LATAPoxy® 310 is ideal for external facades

Advantages:
• Non-staining • Withstands shock and vibration • Durable permanent bond • Ideal for use on dry or damp surfaces • Can be used for fabricating marble and stone assemblies • No clamps / mechanical anchor needed

Packaging:
1 kg and 10 kg pails

Colour: Off white when mixed. May be coloured with dry pigments.

Compliance: Meets the following standards
• Conforms to ANSI 118.3 EN 12004 and ISO 13007 with a R2 T classification • IS 15477:2019: TYPE 5 T • VOC: Very Low
LATAPoxy® 300 Epoxy Adhesive

It is a high strength 100% solid epoxy adhesive, highly suitable for chemical resistant installation of quarry tile, brick and pavers on internal floors of food processing plants, commercial plants, commercial kitchens and beverage plants. Ideal for installing moisture sensitive marbles, it can be used on all metals, including copper.

Applications:
For heavy duty commercial chemical resistant installations in food processing areas, commercial kitchens, restaurants, etc. Also use LATAPoxy® 300 Epoxy Adhesive to install all types of ceramic tiles, marble and natural stone over post-tensioned and precast floor systems. Also recommended for rubber flooring and wood block floors. For the installation of green marble, white marble and agglomerate marbles that have a tendency to stain, darken, or warp when installed with water based installation materials.

Advantages:
• Ideal for fixing tiles, can be used over metal substrate • Superior bond strength • Fast setting

Suitable Substrates:
• Resin-backed Tiles • Mosaics • Stone • Agglomerates

Coverage: Varies in accordance with the size and type of the tile and stone installed.

Packaging: 5 kg

Factory proportioned unit consisting of three conveniently packed components - Hardener, Resin
(Part A & Part B) and Filler Powder (Part C).

Colour: Grey & White

Compliance: Meets the following standards
• EN: 12004/ISO 13007 : R2T
• IS 15477 : 2019 : TYPE 2 • VOC: Very Low

AAC Block Adhesive

AAC Block Adhesive is a factory prepared blend of carefully selected raw materials, portland cement and graded aggregates and polymers. Designed for use with water to produce high strength thixotropic mortar, for laying aerated lightweight concrete, fly ash bricks, cement hollow blocks, cellular concrete blocks or smoothing over the block work surface in layers of up to 12mm thickness, that meet and exceed the requirements of National and International Standards.

Applications:
For interior and exterior use for preparing thin bed block mortar for ALC and cellular concrete blocks.

Advantages:
• Long working time • No curing required after block work is done • Improved adhesion between two blocks • Fast & economical

Suitable Substrates:
• Concrete blocks • Cement mortar blocks/bricks • Concrete hollow blocks • Aerated light weight blocks • Cellular concrete blocks • Fly ash bricks

Coverage: Approximately 300 sq.ft. per 50 kg bag when used at 2mm bed thickness. Coverage is based on smoothness and evenness of the substrate, size of blocks used and the thickness of mortar used. A general guide line for coverage of mortar is given when used with 25% water added to powder.

Note: Coverage is based on the block size of 600mm X 200mm X 100mm

Packaging: 20 kg & 50 kg bags

Colour: Grey

Compliance: Meets the following standards
• ANSI: A 118.1T • EN: C1TE
• ASTM C 1660 • IS 15477: 2019:
  TYPE 1 T • VOC: Practically Nil

SUPER SET

MYK LATICRETE SUPER SET is a macromolecule based polymer concentrate liquid to be mixed with water and used with cement for installing ceramic tile, vitrified tile and natural stone using the traditional cement slurry method of installation. It is very economical and works as a great enhancer for cement slurry bonding with tiles and stones removing the need for water curing.

Applications:
Can be used for interior and exterior applications on floors over concrete and mortar beds

Advantages:
• Purpose – Traditional cement slurry additive
• Easy to use – Paste form easily dispersible in water
• Polymer based – High adhesion, more open time and adjustability time

• Better performance – Compared to traditional system of only cement slurry tiling
• Special Polymers – Self curing of cement slurry
• Economical – Highly economical to use with many benefits
• CAN BE USED WITH GREY CEMENT OR WHITE CEMENT

Suitable Substrates:
• Traditional Wet on Wet system - Cement Mortar Beds

Mixing Ratio: Only 300ml to be mixed in water and used with 50 kg bag of cement

Packaging: 300ml

Colour: White liquid
**STAINFREE GROUTS**

**STEELAR™**

**MYK LATICRETE STEELAR™ GROUT**

It is a single component, high performance modified joint filling grout which offers excellent color uniformity, durability, stain protection, and beautiful grout joints in an easy-to-use, non-sag formula, with no hassle of mixing two packs or any other liquids like water or latex liquid.

**Applications:**

STEELAR™ Grout is best suited for Internal & External tile joints grouting of residential / commercial installations where materials must resist physical abuse, shock & chemical attack. Excellent for external swimming pool & water bodies. It is NOT a waterproof material for joints or surfaces.

**Advantages:**

- Single Component
- Suitable for joints of 1.5 mm to 12 mm
- Non-sag formula for floors and walls
- Designed for exterior use

**Coverage:** Varies with tile size and grout width.

**Packaging:** Net Weight: 1/5th unit (1 kg); 1 unit (5 kg) pail

**Colour:** Available in 10 attractive colours

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**SP-100™ Tile Joint**

SP-100™ Tile Joint is a stainfree, colour-fast, chemical resistant, 100% solid epoxy grout suitable for ceramic tiles, vitrified tiles, marble and stone, especially in stain prone areas such as kitchens and washrooms (residential and commercial installations).

**Applications:**

Kitchens, bathrooms, swimming pools, fountains, water bodies, hospitals, operation theatres, sterilization rooms, restaurants, cafeterias, light industrial applications and high traffic areas. It is NOT a waterproof material for joints or surfaces.

**Advantages:**

- 100% stainfree
- Strong and durable
- Uniform colour
- Chemical and temperature resistant
- Anti-bacterial and anti-fungal

**Coverage:** Varies with tile size and grout width.

**Packaging:** Net Weight: 1/5th unit - 1 kg & 1 unit - 5 kg pail

Factory proportioned unit consisting of three conveniently packed components - Hardener, Resin (Part A and Part B) and Filler Powder (Part C).

**Colour:** Available in a range of more than 40 colours

**Compliance:** Meets the following standards

- ANSI: A 118.3
- EN 13888: RG2
- VOC: Very low
CEMENTITIOUS GROUTS

600

LATICRETE® 600 SERIES UNSANDED GROUT
A carefully prepared blend of Portland cement, graded aggregates, polymer fortifiers and colour-fast pigments, it is designed for joint widths of 1mm to 3mm, for porous & absorbent type tiles, non-vitreous clay tiles, and marble & glazed wall tiles. Suitable for internal and external applications.

Applications:
Residential, commercial, external facades. It is NOT a waterproof material for joints or surfaces.

Advantages:
• For tile joints 1 - 3mm • Uniform colour • Hard and durable • Economical

Mixing Ratio: Use approx. 400 ml of water or LATICRETE® 1776 Grout Admix Plus for 1 kg of LATICRETE® 600 Series Unsanded Grout.

Coverage: Varies with tile size and grout width.

Packaging: 500g, 1 kg and 10 kg bags

Colour: Available in a range of more than 37 colours.

Compliance: Meets the following standards
• ANSI: A 118.6
• EN 13888: CG1
• VOC: Very low

SPECIALITY GROUTS

Dazzle™

LATAPOXY® Dazzle™ Grout for Floor N’ Wall
LATAPOXY® Dazzle™ Grout for Floor N’ Wall is an epoxy grout specifically designed to enhance aesthetics and performance. It is suitable for use with ceramic tiles, vitrified tiles, glass mosaic tiles, designer tiles and natural stone.

Applications:
• Restaurants • Hotels • Kitchens • Bathrooms • Lobbies • Swimming Pools • Showrooms. It is NOT a waterproof material for joints or surfaces.

Advantages:
• Good aesthetic appeal • 100% stainfree • Strong & durable • Chemical & temperature resistant

Coverage: Varies with tile size and grout width.

Packaging: Net Weight: 1/4th unit (1.25 kg); 1 unit (5 kg) pail

Factory proportioned kit consisting of three conveniently packaged components - Hardener, Resin (Part A and Part B) and Dazzle Coloured Filler Powder (Part C).

Colour: Available in 10 colours and 3 finishes - Gold, Silver and Copper

Compliance: Meets the following standards
• ANSI: A 118.3
• EN 13888: RG2
• VOC: Very low

GROUT ADMIX

1776

LATICRETE® 1776 GROUT ADMIX PLUS
LATICRETE® 1776 Grout Admix Plus is specially designed Latex Admix to be used with Sanded & Unsanded Grout.

Applications:
It improves the performance of Portland cement grouts for all types of ceramic tile, brick, marble, natural stone and agglomerate stone installations. It is NOT a waterproof material for joints or surfaces.

Advantages:
• Colour-fastness • Flexibility • Compressive strength • Shock and chemical resistance • Reduces water absorption • Easy to clean

Coverage: Varies by application.

Packaging: 200 ml, 400 ml, 5 ltr and 20 ltr pails

Compliance:
• VOC: Very low
STONE CARE PRODUCTS

MaxiSeal - Sealer

MaxiSeal is a nano-technology based impregnating sealer designed for the protection of all medium to dense porous tile/stone and grout surfaces. This product is formulated for resistance against water, alkalis, acid staining and freeze-thaw damages. It penetrates into the surface and forms an invisible barrier by allowing vapour to escape. It keeps the natural colour of tile & stone intact. All surfaces treated with MaxiSeal are harder and less slippery. It is ideal for interior as well as exterior applications and recommended for grout, brick & masonry surfaces, granite, marble, ceramic and porcelain tiles.

Surface should be thoroughly dry & moisture free cleaned preferably by clean cloth, brush or vacuum cleaner before applying the sealer.

Applications:
- For interior & exterior applications on tile and stone surfaces.

Advantages:
- Nano-impregnating technology
- Weather resistant
- Superior coverage
- Economical
- Easy to use
- U.V. resistant
- Low VOC after 72 hrs application
- Resistance to stains water repellent

Coverage: 25 - 500 sq.ft. per litre depending on porosity of the substrate.

Packaging: 1, 5 ltr cans & 20 ltr pail

Field Test:
It is highly recommended to perform field test to understand the absorption nature of the substrate. This will help maximize the performance and efficiency of MaxiSeal.

Other variants available in
Sealers: MaxiSeal plus & MaxiSeal Aqua

Preserva - Enhancer

Preserva enhances the natural colour of flamed, tumbled and textured stone surfaces. When combined with our range of Sealers, it preserves and enhances the original beauty of the unsealed natural stone. Preserva functions on the surface of the substrates. It penetrates into the surface and forms an invisible barrier by allowing vapour to escape. It enriches and gives a wet look to the natural colour of the stone and tile. All surfaces treated with Preserva are harder and less slippery. It is ideal for interior as well as exterior applications and recommended for Flamed Granite, Flamed Limestone, Tumbled Marble and Textured Natural Stone.

Surface should be thoroughly dry & moisture free cleaned preferably by clean cloth, brush or vacuum cleaner before applying the product.

Applications:
- For interior & exterior applications of textured natural stone surfaces

Advantages:
- Nano-impregnating technology
- Weather resistant
- Superior coverage
- Economical
- Easy to use
- U.V. resistant
- Low VOC after application
- Wet look

Coverage: 25 - 400 sq. ft. per litre depending on porosity of the substrate.

Packaging: 1, 5 ltr cans & 20 ltr pail

Field Test:
It is highly recommended to perform field test to understand the absorption nature of the substrate. This will help to maximize the performance and efficiency of Preserva.

Other variant available in
Enhancers: Preserva plus

CLENZA™ TC

CLENZA™ TC is a fast acting acid, acid based cleaner for regular cleaning of dirt and stains from tile surfaces. CLENZA™ TC is designed for daily maintenance of tiles. It is ideal for interior & exterior use.

Applications:
- Unglazed ceramic tile
- Glazed ceramic tiles
- Vitrified tiles
- Porcelain tile
- Glass tile

Advantages:
- Cleans dirt and removes stains
- Easy to use
- Fast acting

Coverage: Depends on the porosity of the surface.

Packaging: 1 ltr can

Other variants available in Cleaners: ClenzaAQ,
ClenzaEG, ClenzaGA, ClenzaEF & ClenzaMC
LATAFINISH® Wall Putty
(FINE FINISH)

LATAFINISH® Wall Putty is a unique formulation of white cement and high performance chemicals and polymers which can be applied on damp as well as dry surfaces.

**Advantages:**
- White cement based Wall Putty
- White, smooth & glossy finish
- Does not allow paint to flake
- Protects paint from moisture
- Curing is not required
- Ideal for interior & exterior walls

**Coverage:**
LATAFINISH® Wall Putty covers approx. 16 to 20 sq. ft. per kg for 2 coats, maintaining a maximum thickness of 1.5 mm on smooth plaster surface.

**Available pack sizes:**
- 40 kg, 20 kg, 5 kg & 1 kg bags

**Compliance:**
- VOC: Very low

LATAFINISH® Wall Putty complies with International Standards and is tested as per World Renowned C.B.R.I, Roorkee.

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LATAFINISH® Wall Putty
(COARSE FINISH)

LATAFINISH® Wall Putty - Coarse Finish is made of white cement, polymers, carefully graded fine aggregates & biocides. It has to be mixed with water at the time of application.

LATAFINISH® - Coarse Finish is used to make uneven surfaces level and smooth and is designed for both interior and exterior surfaces.

**Advantages:**
- Easy to apply
- Good compressive strength
- Water resistant
- Good tensile strength
- Anti-fungal
- Covers undulations of plastered surfaces

**Coverage:**
LATAFINISH® Wall Putty covers approx. 10 to 11 sq. ft. per kg for 2mm thickness. The coverage depends upon the quality of base surface and surface evenness.

**Available pack sizes:**
- 40 kg & 20 kg bags

**Compliance:**
- VOC: Very low
## Application-Wise

<table>
<thead>
<tr>
<th>Area of Application</th>
<th>Description</th>
<th>Product Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Preparation - Internal and External Floor</td>
<td>Screed</td>
<td>(i) L 226 + L 3642  (ii) LATASCREED® 100  (iii) Site mixed cement and sand + L 3642</td>
</tr>
<tr>
<td>Surface Preparation - Internal and External Wall</td>
<td>Plaster</td>
<td>(i) L 226 + L 3642  (ii) Site mixed cement and sand + L 3642</td>
</tr>
</tbody>
</table>

### INTERNAL FLOOR

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Type of Finish</th>
<th>Product System Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal cement floor</td>
<td>Ceramic Tiles</td>
<td>(i) L 315 PLUS  (ii) L 307  (iii) L 305</td>
</tr>
<tr>
<td></td>
<td>Vitrified Tiles</td>
<td>(i) L 325 HIGH FLEX  (ii) L 315 PLUS  (iii) L 307</td>
</tr>
<tr>
<td></td>
<td>Glass Mosaic Tiles - Paper Faced</td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) L 325 HIGH FLEX</td>
</tr>
<tr>
<td></td>
<td>Metal Tiles / Fiber Mesh backed Tiles &amp; Stone</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td>Low Porous Stones</td>
<td></td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) Xtrabond FSA 336</td>
</tr>
<tr>
<td>Internal - wood/ plywood floor**</td>
<td>Ceramic Tiles &amp; Vitrified Tiles</td>
<td>(i) L 300  (ii) PUA 212  (iii) L DWA 215</td>
</tr>
<tr>
<td></td>
<td>All Natural Stones</td>
<td>(i) L 300  (ii) PUA 212  (iii) L DWA 215</td>
</tr>
<tr>
<td></td>
<td>All Engineered Stones</td>
<td>(i) L 300  (ii) PUA 212  (iii) L 270</td>
</tr>
<tr>
<td></td>
<td>Glass Mosaic Tiles - All Types</td>
<td>(i) L 300  (ii) PUA 212  (iii) L DWA 215</td>
</tr>
<tr>
<td></td>
<td>Metal Tiles</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td>Internal - metal floor</td>
<td>Any Tile/ Stone</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
</tbody>
</table>

### EXTERNAL FLOOR

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Type of Finish</th>
<th>Product System Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>External - concrete/ cement floor</td>
<td>Ceramic Tiles/ Vitrified Tiles/Glass Mosaic Tiles/ Natural Stones</td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) Xtrabond FSA 336</td>
</tr>
<tr>
<td></td>
<td>Metal Tiles / Fiber Mesh backed Tiles &amp; Stone</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td></td>
<td>Engineered Stones</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
</tbody>
</table>

### INTERNAL WALL

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Type of Finish</th>
<th>Product System Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal - concrete/ plaster wall</td>
<td>Ceramic Tiles</td>
<td>(i) L 325 HIGH FLEX  (ii) L 315 PLUS  (iii) L 307</td>
</tr>
<tr>
<td></td>
<td>Vitrified Tiles</td>
<td>(i) L 335 SUPER FLEX  (ii) L 325 HIGH FLEX  (iii) L 315 PLUS</td>
</tr>
<tr>
<td></td>
<td>Glass Mosaic Tiles</td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) L 325 HIGH FLEX</td>
</tr>
<tr>
<td></td>
<td>Small Format Stones</td>
<td>(i) L 335 SUPER FLEX  (ii) L 325 HIGH FLEX  (iii) L 315 PLUS</td>
</tr>
<tr>
<td></td>
<td>Engineered Stones</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td>Large Format Stones</td>
<td>Metal Tiles / Fiber Mesh backed Tiles &amp; Stone</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) L 111 + L 4237  (ii) L 111 + L 73  (iii) L 254 / L 336 SUPER FLEX</td>
</tr>
</tbody>
</table>

### EXTERNAL WALL

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<tr>
<th>Substrate</th>
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<th>Product System Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>External - concrete/ plaster wall</td>
<td>Ceramic / Vitrified Tiles /Glass Mosaic Tiles</td>
<td>(i) L 300  (ii) PUA 212  (iii) L DWA 215</td>
</tr>
<tr>
<td></td>
<td>Metal Tiles</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td></td>
<td>All Natural Stones</td>
<td>(i) L 300  (ii) L 270 / PUA 212  (iii) L DWA 215</td>
</tr>
<tr>
<td></td>
<td>Engineered Stones</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td>Internal - gypsum wall board wall / calcium silicate board wall / cement backer board wall</td>
<td>Ceramic / Vitrified Tiles / Glass Mosaic Tiles - Paper Faced</td>
<td>(i) L DWA 215  (ii) L 254  (iii) L 335 SUPER FLEX</td>
</tr>
<tr>
<td>All Types of Dry Wall Boards</td>
<td>Fiber Mesh backed Tiles &amp; Stone</td>
<td>(i) L 300  (ii) L 270  (iii) PUA 212</td>
</tr>
<tr>
<td>Internal wall - Concrete (more than M25 grade) &amp; metal wall : Spot bonding method</td>
<td>Any Tile/ Stone</td>
<td>(i) L 310</td>
</tr>
</tbody>
</table>

### EXTERNAL WALL

<table>
<thead>
<tr>
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<th>Type of Finish</th>
<th>Product System Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>External - concrete/ plaster wall</td>
<td>Ceramic / Vitrified Tiles /Glass Mosaic Tiles</td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) L 325 HIGH FLEX</td>
</tr>
<tr>
<td></td>
<td>Natural Stones</td>
<td>(i) L 111 + L 4237  (ii) L 111 + L 73  (iii) L 254 / L 336 SUPER FLEX</td>
</tr>
<tr>
<td></td>
<td>Medium Format Stones</td>
<td>(i) L 254  (ii) L 335 SUPER FLEX  (iii) L 325 HIGH FLEX</td>
</tr>
<tr>
<td>External wall - Concrete (more than M25 grade) &amp; metal wall : Spot bonding method</td>
<td>Any Tile/ Stone</td>
<td>(i) L 310</td>
</tr>
</tbody>
</table>
## Product Recommendation Chart

### Application-Wise

#### GROUTING

<table>
<thead>
<tr>
<th>Area of Application</th>
<th>Description</th>
<th>Product Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERNAL FLOOR &amp; WALL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal floor/ wall - Residential</td>
<td>Living areas</td>
<td>(i) STELLAR™</td>
</tr>
<tr>
<td></td>
<td>Bathrooms, kitchen, swimming pool &amp; water bodies</td>
<td>(i) STELLAR™</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) SP-100™ / Dazzle™</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) L 600 + L 1776 / L 500 + L 1776</td>
</tr>
<tr>
<td>Internal floor/ wall - Commercial</td>
<td>Office rooms, meeting rooms, toilets, cafeterias etc.</td>
<td>(i) STELLAR™</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) SP-100™</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) L 600 + L 1776 / L 500 + L 1776</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>EXTERNAL FLOOR &amp; WALL</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>External floor/ wall - Residential</td>
<td></td>
<td>(i) STELLAR™</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) L 600 + L 1776 / L 500 + L 1776</td>
</tr>
</tbody>
</table>

#### WATERPROOFING

<table>
<thead>
<tr>
<th>Residential/ Commercial</th>
<th>Bathrooms / Washrooms</th>
<th>Hydro Bar®</th>
<th>L 9237 + Reinforcing Fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Swimming Pools/ Plunge Pools / Suspended Pools/ Terrace Gardens /Sauna</td>
<td>Hydro Bar®</td>
<td>L 9237 + Reinforcing Fabric</td>
</tr>
<tr>
<td></td>
<td>External walls</td>
<td>Hydro Bar®</td>
<td>L 9237 + Reinforcing Fabric</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WALL PUTTY</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interior/ exterior</td>
<td>Walls &amp; Ceilings with &gt;3mm undulations</td>
<td>LATAFINISH® Wall Putty (Coarse Finish) + LATAFINISH® Wall Putty (Fine Finish)</td>
</tr>
<tr>
<td></td>
<td>Walls &amp; Ceilings with good Plumb &amp; Level</td>
<td>LATAFINISH® Wall Putty (Fine Finish)</td>
</tr>
</tbody>
</table>

#### STONE CARE PRODUCTS

<table>
<thead>
<tr>
<th>Side &amp; Back Coat</th>
<th>Top Surface Coat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Interior/ exterior - floor Sealers</strong></td>
<td>Natural stone installed using an adhesive only. Not recommended for natural stones installed with traditional cement slurry system.</td>
</tr>
<tr>
<td><strong>Interior/ exterior - floor Enhancers</strong></td>
<td>Natural stone</td>
</tr>
<tr>
<td><strong>Interior/ exterior - wall/ Sealer</strong></td>
<td>Natural stone</td>
</tr>
</tbody>
</table>

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Note: * Contact MYK LATICRETE technical services for information
** Consult wood/plywood manufacturer for specific installation recommendations