

PRODUCT CATALOGUE



Tiles Adhesive | Epoxy Grouts
Waterproofing Chemicals | Admixtures
Stone Care Products | Cleaners

About Us

Choose Berrito International is one of the leading manufacturer & exporter of technically-advanced Tiles, bathware, kitchen sink & adhesives providing an extensive range of tile decor options for both residential and commercial interiors.

Berrito International stands out as a leading ceramic tile exporter. Our top-notch products, affordable pricing, and dedicated customer service set us apart. With a wide variety of ceramic tiles to choose from, we offer customized solutions tailored to your unique specifications.

www.berritoindia.com



WIDE RANGE OF SOLUTIONS

ADHESIVES FOR CERAMIC TILES & NATURAL STONE

- T-01 - Fixing Floor Tiles
- T-02- Fixing Floor & Wall Tiles
- T-03- Fixing Tiles & Natural Stones (grey/white)
- T-04- Fixing Tiles, Marble & Natural Stone (grey/white)
- T-05- High Performance Multipurpose (grey/white)
- T-11- Block Joint Mortar
- T-111- Beri Flexo Paste Adhesive
- T-112- Beri Flexo 2k
- T-113- P.u Base Two Component Flexible Adhesive
- T-114- Beri Tite Pro

TILE JOINT FILERS / GROUTING

- T-20- Tiles Grout (Polymer Modified Tiles Grout)
- T-115- Beri Epoxy Grout
- T-21- Grout Admixture White Liquid

WALL CARE PRODUCTS

- T-25 Wall Care Putty
- T-26 Crack Filler Paste

INDUSTRIAL PRODUCTS

- T-12 - Floor Hardner
- T-13- Micro Concrete - Wp
- T-14- Ready Mix Plaster/morter
- T-15- Industrial Grout

WATERPROOFING PRODUCTS

- T-27- Sbr Latex Repair
- T-28- Sbr Supar Latex
- T-31- Acrylic Based Btc
- T-35- 2k _ Acrylic Based Waterproofing System
- T-30- Seal Proof Waterproof

SEALERS

- T-23 Silicon Water Base Repellent
- T-24 Silicon Solvent Base Repellent

ADMIXTURES

- T-32 Concreate Admixture
- T-33 Paver Block Hardner

CLEANER

- Tiles and stone Cleaner
- Toilet Cleaner
- kitchen Cleaner
- Faucets Cleaner

ACCESSORIES

- Tiles Spacer
- Notch Trowel
- Putty Knife
- Roller
- Plastering Trowel

STONE CARE PRODUCTS

- Epox- Mastic
- Epox- 2100
- Epox- Gel-5010
- Epox- Crystel
- Mica -200
- Mica -800
- Back Sealer
- Nano Sealer
- High Gloss+
- Double Dark+



Company Certificate



P R O D U C T



Berrito India works on consistent quality & innovation of services and its finished products. All the service lines such as manufacturing, embossing, designing, packing, exporting, and customer support, undergo various quality checks and innovation revolutions. The process of innovatively involving multiple quality checks and skill training to the workforce of Berrito India results in improved performance and delivery excellence of the team. Berrito India has a dedicated quality & innovation unit that continually ensures each turnout ceramic and porcelain floor tiles and wall tiles, products of the export and import manufacturing and spreading procedures put up the compulsory preeminence, protection, and ecological guidelines.



ADHESIVES FOR CERAMIC TILES & NATURAL STONE

T01 - 305

Product Details

Polymer Modified Cement Based Powder Needs To Be Mixed With Water For Installation Of Tiles On Wall & Floor. It Is Water Resistant & Does Not Allow Cracking Of Tiles.

Applications

- suitable for fixing tiles of apparent porosity greater than 3%.
- fixing all types of tiles on floors & walls, ceramic & highly porous tiles in new construction.
- highly porous tiles in new construction.

Features

- Ready To Use, Needs No Curing
- Water Resistant
- Saves Time & Increases Productivity
- Excellent Adhesion & Low Shrinkage
- Accommodates Thermal & Physical Movements
- Suitable For Indoor & Outdoor Application

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|---|
| 20KG | Grey | 25-30 sq.ft for 20kg bag at 6mm thickness |



ADHESIVES FOR CERAMIC TILES & NATURAL STONE

T03 - 315

Product Details

Grey Cementinus Polymer Modified Tile Adhesive For Interior And Exterior Installation Of Ceramic, Vitrified, Natural Stones, Pavers & Bricks.

Applications

- suitable for fixing tiles of apparent porosity less than or equal to 3%
- interior and exterior bonding of natural stones, mosaic tiles] (they are not sensitive to moisture)
- interior and exterior bonding of ceramic and vitrified tiles of every type

Features

- Easy application and better work ability.
- Excellent adhesion, non-shrinkage.
- High Strength & Good open wet time.
- Excellent waterproofing characteristics.

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|------------|---|
| 20KG | Grey/White | 25-30 sq.ft for 20kg bag at 6mm thickness |



ADHESIVES FOR CERAMIC TILES & NATURAL STONE

T02 - 307

Product Details

Ready To Use Grey Cement Based Non-shrink, Self-Curing Tile Adhesive For Fixing Tiles On Walls And On Floors With Good Adhesion Strength.

Applications

- Suitable for fixing tiles of apparent porosity greater than 3%.
- Fixing for normal size tiles & tiles on floor and on wall.
- For repairs and rehabilitation work over Tiles.

Features

- universal tile fixing polymerized cementitious adhesive, best suits indian working condition.
- better bond than conventional cement based mortar
- excellent waterproofing properties
- low shrinkage and crack resistant

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|---|
| 20KG | Grey | 25-30 sq.ft for 20kg bag at 6mm thickness |



ADHESIVES FOR CERAMIC TILES & NATURAL STONE

T04 - 325

Product Details

One Pack Premixed Adhesive Consisting Of High Quality Cements, Selected Silica/quartz Sands And Specific Additives With A High Polymer Content. It Is Suitable For Laying Marble And Natura Stone For Interior And Exterior Application.

Applications

- suitable for fixing tiles of apparent porosity less than or equal to 3%
- on indoor and outdoor areas
- suitable for over-tiling indoor applications on old tiles, without primer
- suitable for applications where high performance is required, i.e. Industrial areas, facades on walls and floors & stone & marble

Features

- No vertical slipping & Extended open time
- Frost proof & One-pack
- Can be applied up to 10 mm thickness
- Can be applied on cement waterproofing mortars & Needs no curing & soaking of tiles.

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|------------|---|
| 20KG | Grey/White | 25-30 sq.ft for 20kg bag at 6mm thickness |





T05 - 335

Product Details

High Strength multipurpose polymer modified grey and white cement based adhesive. Highly Flexible Polymer Fiber Modified Special Adhesive Mortar for Installing large format vitrified tiles, composite Marble/Quartz (Engineered Stone) and Natural Stone Slabs with high safety reserves.

Applications

- Suitable for demanding external application.
- Suitable for mosaic, various tiles, composite marbles & quartz stone.
- Suitable for various other substrates where high bearing capacity is required.
- Large format tiles and marble slabs, Stone on wall & Floor

Features:-

- Single component ready to use.
- Excellent bond strength.
- High slip resistance.
- No curing is required.
- High working time with extended open time.

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|------------|---|
| 20KG | Grey/White | 30-35 sq.ft for 20kg bag at 6mm thickness |

T-111 BERI FLEXO PASTE ADHESIVE



DESCRIPTION

Superior-technology, professional, Ready to use Adhesive with High elasticity and anti skid property ideal for high resistance laying of homogeneous tiles, glass mosaic, ceramic tiles, large formats and stable natural stone, on absorbent and flooring and walls in internal environment. external use on wall



SUITABLE SUBSTRATE

- Ceramic Tiles • Marble • Natural stone • Wood • Aluminum

AREA OF APPLICATION

Indoor and Outdoor, bonding of wall and floor ceramic tiles, Porcelain tiles, Marble, stone material and mosaics of all types on:

| Coverage : | PACKAGING : |
|--------------------------|-------------|
| Approximately 2-4 kg/ m2 | 1kg,5 kg |

TECHNICAL INFORMATION

| PROPERTIES | PROPERTIES |
|---|-----------------------------------|
| Appearance | White paste |
| Consistency of mix | Highly Viscous(Non-Slip) |
| Pot life @27±2°C, 65% humidity, EN 1346 | 50 Min(In Bulk Mix) |
| Open time @27±2°C, 65% humidity | 30 Min(In Thin Bed 3mm) |
| Adjustability@27±2°C, 65% humidity | 60 Min(In Thin Bed 3mm) |
| Setting time @27±2°C, 65% humidity | Initial- 8hours Final- 12hours |
| Interval before normal use | 7 days |
| Coverage* | 2-4kg / m2 |



T-11 (BLOCK JOINT MORTAR)

Product Details

Block Joint Mortar Is A Superior Water Resistant Cement Based Mortar Specially Formulated For Jointing Blocks. It Is Contains Selected Graded Dry Sand Grey Cement And Imported Polymer To Improve Work Ability, Water Retention Durability And Adhesion. It Is More Resistant Corrosive Environment.

Application Area

Laying & jointing of masonry units like ACC blocks, hollow blocks, and fly ash bricks and concrete blocks etc. Jointing of concrete window and door frames etc.

Advantages

- Good work ability • Easy of use at site
- Consistent work quality • No curing is required
- Plastering can be done after 24 hrs. of application

Benefits:-

- Save time
- Cost effective
- Can be applied by ordinary mason-no special skills required

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|--------------------------------------|
| 40 kg | Grey | Approx 11.15sqtr Miter Thickness 3mm |

T-112 BERRI FLEXO 2K



DESCRIPTION

2k Is A Special Purpose, Two Part High Adhesion Product With Performance Elasticity. It Has Anti Skid Propertie Because Of The Presence Stabilized Polyurethane And Micronized Pure Mineral Fillers.

2K secures the laying on High deformable and high expansion substrates, finds vase in 2K technology and is recommended for laying tiles, glass mosaic, water absorbed, marbles , natural stones on surface (porous) concrete woods and nonporous surfaces such as glass or metal.

AREA OF APPLICATION

Indoor and Outdoor, bonding of wall and floor ceramic tiles, Porcelain tiles, Marble, stone material and mosaics of all types on:

- Ceramic Tiles
- Natural Stones
- Marble
- Vitreous Mosaic

BENEFITS

- PVC
- Wood
- Rubber
- Asbestos Cement
- Old Ceramic Tiles Or Natural Stone
- Cementitious Screed
- Plastered Surface
- Gypsum Based Panels

| PARTICULARS : | SPECIFICATION: |
|---------------------|---|
| Pot Life | 20 Minutes |
| Open Time | 20 Minutes |
| Setting Time | 24-48 Hr |
| Bad thickness | ≤ 6mm |
| Ultimate Elongation | ≈ 30% |
| Packaging | 10 Kg (Part A (Powder) 6 Kgs + Part B (Liquid) 4 Kgs) |
| Coverage | Approximately 4 to 5 Sq.ft with 3 mm thickness per kg Flex 2K |

T-113 P.U BASE TWO COMPONET FLEXIBLE ADHESIVE



DESCRIPTION

Two Part Polyurethane Based Solvent And Water Free Tile Adhesives Which Are, Waterproof, High Adhesion And Chemical And Mechanical Resistance Laying With No Vertical Slip On Rigid And Non-absorbent Substrates.

BENEFITS

- Ultra High Strength And Adhesion
- Water Proof & Flexible
- No Vertical Slip
- Suitable For Laying Porcelain Tiles, Ceramic Tiles, Natural Stone, Glass & Woods Of All Types.

AREA OF APPLICATION

Indoor and Outdoor, bonding of wall and floor ceramic tiles, Porcelain tiles, Marble, stone material and mosaics of all types on:

- Concrete, screeds, renders, asphalt, wood, metal, PVC, reinforced polyester.
- Asbestos-cement sheet,
- Gypsum - plaster
- Absorbent and non-absorbent substrates.
- Rigid substrates

- Good resistance to acids and ageing
- Long mixture pot life, easy and fast to apply
- Perfect adhesion to all surfaces used in building
- High deform ability
- Highly thixotropic

TECHNICAL INFORMATION

| PARTICULARS : | SPECIFICATION: |
|----------------------------------|--|
| Pot Life | ≥ 1 hr |
| Temperature Range Of Application | From +10°C To 45°C |
| Open Time | > 1 hr |
| Adjustability | > 1 hr |
| Slip | ≤ 0.5 mm |
| Interval Before Normal Use | ≈ 3 days |
| Packaging | 1Kg/ 4 kg (R2T(EN 12004 STANDARD) White Paste |
| Coverage | ≈2-4 kg / M2 |

T-114 BERRI TITE PRO



Net. Wt. 900gm & 1.8 Kg

DESCRIPTION

Bond Tites is two component , modified epoxy adhesive system. its gives excellent bond strength with most of substrates like glass , metals, reactive, plastics , woods, textile and natural stone.

AREA OF APPLICATION

Ideal for emergency repair work in and around the home such as repairing of figurines, costume jeweler, toys, broken ceramics, porcelain, bird baths and much more. It is ideal for handicraft applications and gluing of small parts where clamping is not possible.

- Artificial jewellery & Jewel stone fixing
- Electrical |Automobile | Engineering components
- Marble | Granite fixing | Construction
- Sports goods

SURFACE PREPARATION

Surfaces must be clean, dry and free from all loose materials, dust, dirt, oil, rust and any other contaminants. Smooth surfaces such as metals, plastics and rubbers should be lightly abraded with sandpaper and digressed with a solvent. Glass should be cleaned with a solvent such as acetone or ethanol. Poor surface preparation may result in bond failure.

FEATURES - BENEFITS

- High bond strength and mechanical strength
- Thermally stable
- Water and chemical resistant

CLEANING

Fresh epoxy can be cleaned with acetone or thinners. Cured epoxy has to be removed mechanically with a sharp blade, by soaking with a commercially available paint stripper, or heated above 150°C.

STORAGE STABILITY

berri tite Fast & Clear has a shelf life of 18 months if stored in a safe, cool (below 25°C), and dry place in its original moisture-tight container. If the material is kept beyond the recommended shelf life, it is not necessarily unusable, but a check should be performed to observe whether the product is still workable.

PRODUCT CHARACTERISTICS

| | |
|------------------------------|--|
| Type | Epoxy resin |
| Appearance | PART-A: Clear viscous liquid PART-B: Pale Yellow liquid |
| Density (g/cm ³) | Approximately 1.2 g/cm ³ |
| Shore Hardness D | 85 |
| Solids(%) | 100 |
| Viscosity@25°C (cps) | PART-A: 500-1500 PART-B: 14500 |

TYPICAL PERFORMANCE DATA

| | |
|---------------------------------------|---|
| Application temperature | 5°C to 30°C |
| Work life | Approximately 20 minutes |
| Initial setting time | Approximately 50 minutes |
| Full cure | 24 hours |
| Elongation at break(%) | 4.5 |
| Tensile strength (N/mm ²) | 50 |
| Chemical resistance | Hydrocarbons, halocarbons, ketones, alcohols, esters, aqueous salt solutions, dilute acids and bases. |
| Temperature resistance | Approximately -20°C to 80°C |
| Water resistance | Waterproof |

T-20 TILES GROUT (POLYMER MODIFIED TILES GROUT)



Net. Wt. 1Kg

AREA OF APPLICATION

- Floors And Walls, Internal & External Use
- For Environmentals Subject To Heavy Traffic
- Domestic Applications, Commercial Applications & Industrial Applications
- Suitable For Homogeneous Tiles, Ceramics, Low Thickness Slabs And Natural Stone

USAGE

- Kitchens & Bathrooms
- Ceramic Tiles
- Vitrified Tiles
- Swimming Pools
- Shower Rooms
- Laboratories & Shopping Mall

DESCRIPTION

Polymer grout is a polymer modified standard quality cement based tile joint filler. grout is a single part degree of hardness, calibrated and smooth finish that is suitable for high resistance grouting from 1mm to 12mm on all horizontal and vertical surface with complete range of tiles and stone. Is was available range of color are developed to match all moods of colors, brand including classic indian. Victorian, contemporary



ADVANTAGE

- Easy To Use Clean
- Polymer Modified- Crack Free, Minimum Shrinkage
- Water Resistant
- Available In Range Of Attractive Colours
- Best Results Obtained When Used In Conjunction With 201 Eco+

COVERAGE: APPROXIMATE SQ. FT. PER 1 kg. GROUT

| Tiles Size (MM) | Joint Width (MM) | | | | |
|-------------------|--------------------|----|----|----|----|
| | 3 | 4 | 5 | 8 | 10 |
| 200x 300 x 6 | 57 | 40 | 71 | 20 | 16 |
| 300 x 300 x 6 | 71 | 50 | 40 | 25 | 20 |
| 400 x 400 x 6 | 95 | 66 | 53 | 33 | 27 |
| 400 x 450 x 7 | 92 | 64 | 51 | 32 | 25 |
| 500 x 500 x 8 | 89 | 62 | 50 | 31 | 24 |
| 600 x 600 x 8 | 107 | 73 | 60 | 37 | 29 |

T-115 BERI EPOXY GROUT



Net. Wt. 1kg & 5Kg

DESCRIPTION

Berrito epoxy is a hygienic, hard-wearing, impervious, epoxide resin-based grout with a high degree of resistance to chemical attack, abrasion and impact. The cured grout does not transfer taints to foodstuffs and does not permit the entry of bacteria or dirt. It is easily maintained in a sterile condition.

AREA OF APPLICATION

Suitable for resistant installation and grouting of floor and wall tiles and mosaic in interiors & exteriors with grout joints between 2 to 15 mm wide such as:

- Floor and wall tiles in General
- Floor and wall tiles in bathrooms & showers
- Under floor heating
- Kitchen counter tops
- Terraces and balconies
- Dairy & Food processing plant

ADVANTAGE/BENEFITS

- Stain Free, • Temperature Resistant
- Easy To Install And Clean
- Strong & Durability
- Excellent Chemical Resistance
- Excellent Bonding
- Anti Fungal & Anti Bacterial
- Non Cracking

SUITABLE SUBSTRATES

- Concrete
- Brick masonry
- Concrete masonry
- Cement mortar beds
- Gypsum wallboard
- Ceramic tile & stones
- Cement backer board

| | |
|--------------------------------------|-------------------------------|
| Specific Gravity of Mix | 1.55 kg/l |
| Pot Life | About 45 minutes at T = +23°C |
| Permitted Application Temperatures | From +12°C +30°C |
| Recommended Application Temperatures | From +18°C +23°C |
| Walk on Time | 24 hours at T = 23°C |
| Ready for Use | 5 Days at T = 23°C |
| Joint Width | From 2 to 15 mm |

Shelf Life: 24 Month in the Original Packaging in a dry place.

T-21 GROUT ADMIXTURE CLEAR LIQUID



Net. Wt. 100ml/1 ltr

DESCRIPTION

A synthetic polymer emulsions for use with cement based grouts. Suitable for use in interior and exterior locations in both dry and wet service conditions. GROUT ADMIXTURE is a polymer additive for cement-based grouts. Not for use with adhesives. This admixture is manufactured under unapproved quality assurance system conforming as per BS EN ISO 9002

METHOD OF APPLICATION:

For most applications dilute 1 part o+ Grout Admixture with 2

AREA OF APPLICATION

- For internal and external use, in domestic, commercial and industrial applications for geet furniture
- In environments subject to heavy use
- Natural stone, agglomerate materials, marble Flooring and walls
- Suitable for use as an additive in cement-basedgrouts
- Suitable to grout homogeneous tiles, low thickness slabs, ceramic tiles, kanker, cotto
- Glass and ceramic mosaic of all types and formats
- Swimming pools, tanks and fountains, for grouting deformable substrates, also in areas subject to thermal shock and freezing

FEATURES & BENEUTS:

- Does not alter work ability, ease of cleaning and interval before normal use
- Improves water repellence and surface hardness
- Increases the flexibility of grouts, guarantee in the continuity of covering
- Led deformable substrates or subject to thermal expansion increases adherence
- Professional blastomeric latex solvent-free
- Water-based flexibilizing agent for normal and rapid-setting mineral grouts,

| | |
|-------------|--|
| Coverage :. | Depends upon the dosages |
| Packaging : | 100ml/1 ltr , 100 ml per 1kg grout , 1ltr per 10kg grout |

TECHNICAL SPECIFICATION :

| | |
|-------------------|--|
| Colors | White liquid |
| Dosage | 100ml 1kgof polymer grout |
| Dosage | 1ltr10 kgof polymer grout |
| Viscosity | 14mpas , rotor 1RPM 100BrookfieldMethod, |
| Temperature range | From + 50 Cto + 450 C |

T-25 WALL CARE PUTTY



Net. Wt. 40kg

DESCRIPTION

Wall Care Putty is ready to use water resistant white cement based finishing / smoothing material for indoor and outdoor plastered surfaces.

AREA OF APPLICATION

- White cement based finishing/ smoothing material for indoor and outdoor plastered surfaces.
- Renders a smooth and durable surface and acts as an under layer for all kinds of decorative paints.

BENEFITS

- Being a cementitious material it has better adhesiveness and durability with the Concrete walls.
- Can be applied on both interior and exterior walls and ceilings.
- Does not require any water curing after application thus saving time & cost.
- Being water resistant hence can be applied on moist surfaces.
- Accepts any kind of paint or distemper application on it.
- Can be applied on used surface after proper preparation.
- It prevents the growth of algae and fungi on walls.
- It is Eco-Friendly hence does not contain lead, oil or toxic material.
- Excellent work ability & ease of application



| PACKAGING UNITS | COVERAGE |
|-----------------|--|
| 40 kg | The Coverage Area Of Power Grace Wall Care Putty On Smooth Normal Mortar Wall Is An Approx 18-22 Sq. Ft/ Kg/ Mm In 2 Coats On Smooth Finish Substrate In Optimum Conditions. |

WALL CARE PRODUCTS

T-26 CRACK FILLER PASTE



Net. Wt. 1kg, 5kg

DESCRIPTION

CRACK FILLER PASTE is a composed of high quality weather durable acrylic emulsion polymer Based properly selected graded fillers, light fast pigment & additives. It is a single pack, Ready to use Flexible putty for filling the cracks in plastered surfaces because it has excellent bonding, ease of application, water resistance, aesthetic appearance & Durability.

AREA OF APPLICATION

Internal & external plastered brick masonry wall cracks of Up to 5mm Width.

BENEFITS

- Ready to use crack filling paste for internal & external surface cracks
- Paste form, easy to apply
- Non-Shrink
- Hairline cracks should be opened to at least 1-2mm for ease of application
- Can be applied on damp surfaces but not on cracks with running water
- Non-staining
- UV resistant.
- For non-moving cracks up to 5-6 mm wide in plasters and walls
- Self-curing and excellent adhesion with substrates both for vertical and horizontal application

ADVANTAGE

- Consistency: Paste form, without sagging.
- Easy to application: Easy to apply by putty knife similar to conventional putties.
- Flexibility: Flexible, therefore does not crack & accommodates minor movements in cracks.
- VOC: Water based with very low VOC hence eco friendly.
- Excellent adhesion with Cementitious surface
- Non Toxic & harmless to hands

PACKAGING :-

Crack fill paste is supplied in a pack of 1kg & 5kg air tight container.

INDUSTRIAL PRODUCTS

T-12 (FLOOR HARDNER)

Product Details

Berrito floor hardener is ready blend of metallic nonmetallic inert high quality aggregates and cement which applied dry shake to the concrete surface. it provide protection to floor against wear impact and abrasion. Being nonmetallic power grade floor hardener non slip surface which will never rust and disintegrate.

Application Area:-

Laying & jointing of masonry units like ACC blocks, hollow blocks, and fly ash bricks and concrete blocks etc. Jointing of concrete window and door frames etc.

As per site condition coverage depend :-

- Light to moderate duty on floor -2.5 to 3.5 kg/m²
- Moderate to heavy duty floor -3.5 to 5.00 kg/m²
- Super heavy duty -5.0 to 7.5 kg/m²

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|------------------------|
| 40 kg | Grey | 0.16 to 0.23 kg / sqft |

Features & Benefits:-

- High abrasion surface does not rust or stain
- Higher resistance to abrasion wear and impact
- Free from dusting easily cleaned and attractive floor
- Maintenance free and long life performance

Advantages

- Loading bays
- Trunking lanes
- Car parking
- Heavy duty workshops
- Machine shops
- Warehouse
- Helipad
- Air craft hangers

INDUSTRIAL PRODUCTS

T-13 (MICRO CONCRETE - WP)

Product Details

Typical & overhead cementitious patch work repair mortar system

Application Area:-

- Vertical & overhead repairs
- Genral concrete & masonry repairs
- Voids greater than 10mm deep
- Large scale repairs where form work can not be erected

Features & Benefits

- Saving time & expenses of multiple applications
- Obviate the need for framework
- Excelent bond to the concrete substrate

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|--------------------------------------|
| 40 kg | Grey | Approx.2.08 kg / Sqft 10mm thickness |



Features & Benefits:-

- High abrasion surface does not rust or stain
- Higher resistance to abrasion wear and impact
- Free from dusting easily cleaned and attractive floor
- Maintenance free and long life performance

Advantages

- Loading bays
- Trunking lanes
- Car parking
- Heavy duty workshops
- Machine shops
- Warehouse
- Helipad
- Air craft hangers

INDUSTRIAL PRODUCTS

T-13 (MICRO CONCRETE - WP)

Product Details

Typical & overhead cementitious patch work repair mortar system

Application Area:-

- Vertical & overhead repairs
- Genral concrete & masonry repairs
- Voids greater than 10mm deep
- Large scale repairs where form work can not be erected

Features & Benefits

- Saving time & expenses of multiple applications
- Obviate the need for framework
- Excelent bond to the concrete substrate

| PACKAGING UNITS | COLOUR | COVERAGE |
|-----------------|--------|--------------------------------------|
| 40 kg | Grey | Approx.2.08 kg / Sqft 10mm thickness |



T-14 (READY MIX PLASTER/MORTER)

Product Details

RMP is a ready to mix High quality cement based Polymer Modified Mortar. It is made of cement, graded sand, special minerals, polymeric additive etc. RMP is Fibre-reinforced Cementitious structural plaster with high mechanical strength for thickness from 4 to 30 mm in interiors and exteriors. It allows better shrinkage control as well as improved workability and impermeability.

Application Area:-

- Levelling of uneven walls made of concrete or cementitious plaster in interiors or exteriors.
- Smoothing of substrates consisting of concrete, stone, brick, cement blocks or cementitious plaster of adequate mechanical strength, in interiors & exteriors
- Levelling and smoothing of concrete walls in swimming pools prior to installation of ceramic tiles Roughcast for improved adhesion.
- Reinforced plaster for consolidating unsound masonry

| PACKAGING UNITS | COVERAGE |
|-----------------|---------------------|
| 40 kg | 1.6kg Per Mtr Sqmtr |



Features & Benefits:

- Crack resistance and moisture resistance
- Saving on cost of potable water for curing & powder consumption
- Free from dusting easily cleaned and attractive floor
- In most places, sand contains silt or mud which deteriorates plaster quality.

T-15 (INDUSTRIAL GROUT)

Product Details

GP2 is supplied as a ready to use dry powder. The addition of a controlled amount of clean water produces a free flowing, non-shrink grout for gap thicknesses up to 100mm. GP2 is a blend of Portland cement, graded fillers and chemical additives which impart controlled expansion in the plastic state whilst minimizing water demand. The low water demand ensures high early strength. The graded fillers are designed to assist uniform mixing and produce a consistent grout.

Application Area:-

GP2 is used for precision grouting where it is essential to withstand static and dynamic loads. Typical applications would be the grouting of base plates of turbines, compressors, boiler feed pumps etc., It can also be used for anchoring a wide range of fixings. These include masts, anchor bolts and fence posts

Features & Benefits:-

- Gaseous expansion system compensates for shrinkage
- And settlement in the plastic state
- No metallic iron content to cause staining
- Pre-packed material overcomes onsite batching variations
- Develops high early strength without the use of chlorides
- High ultimate strength ensure the durability of the hardened grout
- Free flow ensures high level of contact with load bearing area



T-27 SBR LATEX REPAIR



DESCRIPTION // // // **Net. Wt. 1kg, 5kg**

WATERPROOFING SBR LATEX is a synthetic rubber emulsion which when added to cement slurry/ cement mortar / concrete / grout provides good adhesion and water resistance. It comes in the form of a milky liquid. It is fully soluble in water and is to be added directly to the gauging water of mortar/concrete/ cementitious grout.

AREA OF APPLICATION // // //

- For waterproofing of roof slabs, sunken slabs, basements, water tanks, sunshades etc. In combination with cement
- As a bonding agent for usages in repair and plastering
- For making polymer mortar for repairs mortars etc.
- Treatment for leaching and salt penetrate action
- Multipurpose mortar admixture for injection grouts

BENEFITS // // //

- Single component liquid which improves cohesion and work ability and easily gauged as required.
- Provides waterproof repairs, renders and toppings which are resistant to freeze/thaw cycling.
- Good tensile, flexural and UV resistant properties which facilitates even thin applications.
- Super bonding to concrete, masonry, stonework, plaster, block board, clip bricks, ceramic tiles etc.
- Free from chloride admixtures, improves the quality of site hatched cementitious mortars and slurries.
- Waterproofing SBR LATEX power can be diluted with water (1 : 4 - 6) depending on the type of application
- Improves elasticity, flexibility, tensile strength of cement and reduces

COVERAGE: APPROXIMATE SQ. FT. // // //

| PACKAGING | COVERAGE |
|-----------------------|---|
| 1kg, 5kg, 20kg, 200kg | Slurry Primer - Approximately 4- 5 2/ Liter Depending On Substrate Porosity |

WATERPROOFING PRODUCTS

T-28 SBR SUPAR LATEX



DESCRIPTION

Net. Wt. 1kg, 5kg

WATERPROOFING SBR LATEX is a synthetic rubber emulsion which when added to cement slurry/ cement mortar / concrete / grout provides good adhesion and water resistance. It comes in the form of a milky liquid. It is fully soluble in water and is to be added directly to the gauging water of mortar/concrete/ cementitious grout.

AREA OF APPLICATION

- For waterproofing of roof slabs, sunken slabs, basements, water tanks, sunshades etc. In combination with cement
- As a bonding agent for usages in repair and plastering
- For making polymer mortar for repairs mortars etc.
- Treatment for leaching and salt penetrate action
- Multipurpose mortar admixture for injection grouts

BENEFITS

- Single component liquid which improves cohesion and work ability and easily gauged as required.
- Provides waterproof repairs, renders and toppings which are resistant to freeze/thaw cycling.
- Good tensile, flexural and UV resistant properties which facilitates even thin applications.
- Super bonding to concrete, masonry, stonework, plaster, block board, clip bricks, ceramic tiles etc.
- Free from chloride admixtures, improves the quality of site hatched cementitious mortars and slurries.
- Waterproofing SBR LATEX power can be diluted with water (1 : 4 - 6) depending on the type of application
- Improves elasticity, flexibility, tensile strength of cement and reduces

COVERAGE: APPROXIMATE SQ. FT.

| PACKAGING | COVERAGE |
|-----------------------|---|
| 1kg, 5kg, 20kg, 200kg | Slurry Primer - Approximately 4- 5 2/ Liter Depending On Substrate Porosity |

WATERPROOFING PRODUCTS

T-31 ACRYLIC BASED BTC



DESCRIPTION

Net. Wt. 1kg, 5kg

Acrylic emulsion cement modifier and water-base concrete bonding agent A ready to use , acrylic admixture and bonding agent designed to improve the adhesion and durability of concrete , masonry, stucco , terrazzo and portland cement sand mixes to horizontal and vertical concrete and other surfaces

AREA OF APPLICATION

Acrylic based btc is an excellent acrylic latex emulsion used for bonding new to new or new to old concrete in interior or exterior applications is external effective when used as an admixture with cementitious product such as patching compounds. Masonry coatings, cement plasters , and masonry molters it not only promotes a strong based but also improves the curing long term durability and resistance to moisture and cracking of the finished products.

BENEFITS

- Excellent bonding agent with superior adhesive strength
- Non reemulsifibal
- as on admixture - dramatically increase durability , moisture resistance ,adhesive and curing
- interior & exterior applications
- improve freeze / thaw resistance for mortars , patches and cement based coating
- v.o.c. compliant

COVERAGE

For Bond Coat 1:1 Volume Of Cement And Acrylic Based Btc Apply To Brush
For Parching And Repair Mortar Cement 50kg + 150 Kg Sand + Btc 10 Ltr + Water 5 To 8 Ltr.
Apply This Mortar Over Bond Coat

WATERPROOFING PRODUCTS

T-35 2K _ ACRYLIC BASED WATERPROOFING SYSTEM



Net. Wt. 15kg kit

DESCRIPTION

2K is an Acrylic based Two Component, flexible Polymer modified cementitious coating for the protection and Waterproofing of concrete surfaces, balconies, terraces, bathrooms and swimming pools.



AREA OF APPLICATION

The Prepared Surface Must Be Thoroughly Wetted With Water For Absorption And Excess Water To Be Removed. Apply 2k By Brush At A Maximum Thickness Of 1to 1.5 Mm Per Layer. Suggests Two Coat Of Application For A Best Results Of Out Waterproofing System .first Coat Apply In Horizontal. First Coat Is Completely Dry After Than Second Coat Apply In Vertical .

BENEFITS

- Pre packed easy to use Waterproofing coating ensures excellent Waterproofing characteristics. Durable and protective coating systems
- Improve final strength
- High Elastic & UV resistant
- Economical and cost effective Waterproofing System

INSTRUCTION FOR USE

Surface Preparation :

Remove the all loose material ,plasters ,paints , oily based contact surface area must be Completely Clean. Li Crete 2K provide a part A Liquid and part B Powder .

COVERAGE: APPROXIMATE SQ. FT.

| PACKAGING | COLOR | COVERAGE |
|---|--------------|---|
| 15 Kg KIT (5 kg Liquid Container 10 kg Powder Bag) | Grey / White | 200 Sqft Per (15kg Kit) Single Coat minimum 2 Coat Apply |

ADMIXTURES

T-33 PAVER BLOCK HARDNER



Net. Wt. 50 Ltr , 250 Ltr

DESCRIPTION

Hollow & Solid Bricks, AAC blocks ,Fly ash bricks and precast. LB HARDENER 101has been specifically designed for low to zero slump concrete (dry cast). It's Unique formulation increases the robustness of concrete in regard of content while allowing for superior compaction. It allows for water content optimization without fresh concrete deformation leading to better strength ,industrial trials have evidenced up to 15% strengths gained 2 and 5 days. Associated it optimized moisture content LB HARDENER 101allows for reduced cycle time , superior finish strengths and overall performance consistency .

AREA OF APPLICATION

All types of cement Blocks production
Paver block production

- Zero slump concrete
- Cement poles, Hollow bricks,
- Cement bricks

FEATURES & BENEFITS

- Increase high strength
- Fast setting hardener to improve wears resistance increase compressive strengths
- Reduces liquid absorption by improving the absorption resistance & reducing surface permeability
- Saving damages & make good finishing product

DIRECTION FOR USE

- LB HARDENER 101 is completely miscible in water and should be preferably added to the mixing water directly in the mixer along with the tail water .Water content must be determined according to the work ability & Compressive strengths required.
- Dosage :Cement reduction of 5% - 20% can be made by using 200-400 grams for every 50 kg of cement

PACKING :- 50 LTR , 250 LTR



T-30 SEAL PROOF WATERPROOF



DESCRIPTION

Net. Wt. 1kg, 4kg, 10kg, 20kg

DAMP PROOF is a flexible, single component, ultra violet rays and weather resistant, acrylic waterproofing membrane for all types of exposed roof slabs(new and old),terraces(sloped and flat), etc.. SEAL PROOF contains Cross-linking polymers, pigments and advanced antifungal additive that provides long lasting tough water proofing membrane. The long lasting glossy white colors reflect solar radiation that helps heat to back into the atmosphere which keeps the interior of a building cooler. The low thermal conductivity of the membrane serves as inculcation medium to rested heat transfer.

ADVANTAGES

- Cross linking polymer gives excellent weather resistance and enhances service life.
- High solar reflectance index (SRI) indicates high degree of cooling effect
- High resistance to chloride penetration, hence highly suitable for saline environment
- Algae and fungi resistant
- Excellent adhesion to concrete, brickwork, corrugated asbestos, asbestos cement sheet and metal
- Water based hence ego friendly
- Ultra violet rays and weather resistant



USAGES

- Roof slabs(flat and sloped)
- RCC / asbestos / lime terraced roofs, etc. after suitable surface preparation and repairs
- Suitable for repairing existing bituminous membrane
- Can be used as exterior coating for PVC water tanks exposed to direct sunlight on roofs. to keep the inside water temperature relatively color Sunshades.

CONSUMPTION / COVERAGE

- SEAL PROOF if used as primer for 1" Coat(diluted 20-30%): 0.20-0.30 kg/m2
- SEAL PROOF when used without dilution: 0.50-0.60 kg/m2 (2 coats recommended) for Roof
- SEAL PROOF when used without dilution: 0.25-0.35 kg/ m2 (2 coats recommended) for walls

Note: Total Thickness Of Minimum 1.5mm Approx With Power Cool Seal Proof And Increases With Fiber Mesh Coat.

PACKAGING:- SEAL PROOF is supplied in a pack of 1l. airtight container.

STORAGE / SHELF-LIFE

Best before 12 months if stored properly in undamaged and unopened original sealed packaging in dry and cool conditions.

APPLICATION METHOD-PRIMING PROCESS

Prime the prepared substrate with damp proof by diluting as per required to give a thin coating before applying the top coat without any dilution.

TOP COAT PROCESS

Damp proof is supplied in a single component pack and is in ready to use form. Stir thoroughly using a conventional paint stirred prior to application. Within 2-4 hours of priming, apply 1st coat of damp proof by brush or roller. Do not spoil the dry surface while walking on it for application. For reinforcement, use fiber mesh over the first coat when it is in tacky condition. Apply the 2nd coat of damp proof following the same above procedure at suitable time interval of 6-8 hours between the coats. The above mentioned times may vary depending on temperature, humidity and ventilation at site.

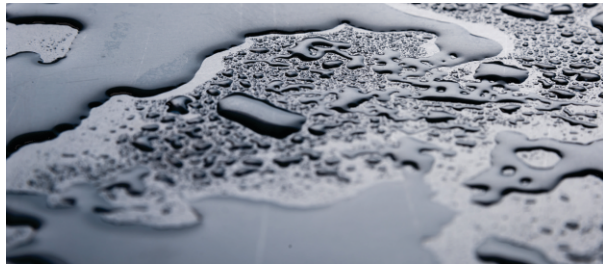


SEALERS

T-23 SILICON WATER BASE REPELLENT



Packaging:- 5, 10 & 20 Kg



Description:- & USE

Cement Painted Surfaces , Concrete Morter , Clay Brick, Surfaces , Natural And Artificial Stones, Manglore Tiles Roofs, Corrugated Ac Sheet Roofing Etc...

BENEFIT

- Ease to applications - ready to us, simply brush able or spray applied
- Staining - clear coating does not stain the treated surfaces.
- Appearance - Does not change the appearance of exterior decorative coating
- Economical cost effective

SEALERS

T-24 SILICON SOLVENT BASE REPELLENT



Packaging:- 5, 10 & 20 Kg



Description:- & USE

Silicon Solvent Base Water Repellent Is Used To Provide Water Repellent Surface With Improved Self Cleaning Properties On Exterior Building - Brick Work , Concrete , Cement Rendering , Natural Or Cast Stone.

BENEFIT

- Protect Concrete
- Protect Brick Work
- Self Cleaning
- Ready To Us

ADMIXTURES

T-32 CONCRETE ADMIXTURE



Net. Wt. 1ltr, 5ltr

DESCRIPTION

CON. ADD MIXER is a brown liquid based on Ligne sulfonates based an integral liquid waterproofing admixture for Concrete & Mortar .401 LB+ waterproofs by improving the quality of the concrete or mortar. It reduces the water demand for required work ability and minimizes segregate on and bleeding.

AREA OF APPLICATION

- Wall & Floor Interior & Exteriors Concrete & Mortar made with M-Sand a Columns , Beams, Basemen , Roof ,Slabs and Screeds Water tanks & Water retaining structures
- External plastering , bathroom & balconies ,sumps and Drains.

ADVANTAGE I BENEFITS :

- Very Low Cost Is Economical No Side Effects
- With A Fair Face Concrete I Mortar Finish.
- Saves Up To 15% Water ,hence Increase Strength
- Easily Soluble In Water With A Homogeneous Mix.

METHOD OF APPLICATION & RATIO:

- Mix 200 ml per 50 kg cement bag .Optimum dosage in 200 ml. Per bag of cement .
- Shake well before use. Mix directly into gauging water , where mixing into gauging water is not possible it should be poured on aggregate in the feeder.
- DO NOT ADD MIX DIRECTLY TO THE CEMENT. .Mix cement concrete I mortar thoroughly to ensure prope mixing. ADD MIX react with concrete and closes the capillary pores in the concrete, there by preventing the water absorption by capillary action and rendering the concrete dense and waterproof.

COVERAGE : APPROXIMATE SQ. FT. PER 1 kg. GROUT

| PACKING | LIFE |
|--|---------------------------------------|
| 1 LTR 5 LTR 20LTR 50 LTR 200 ltr | Self Life Is 24 Months Installed Pack |

This product Requires mechanical mixture for proper mixing.



EPOX - MASTIC



DESCRIPTIONS

Berrito Mastic is a Polyester base resin. It is specially used for filling joints, cracks and holes in marbles & Granites. Its quick bond, helps correct big and small marble imperfections on valuable stone

APPLICATION

Clean and dry the surface thoroughly. If needed, Mix Color pigment in Resin before adding the hardener. Make test application before use.

Color - Cream, White, Dark, Ivory
Aspect - Solid, Liquid, Gel
Pack Size - 1kg & 1.5 Kg + Hardener

EPOX - 2100



DESCRIPTIONS

Berrito Liquid EPOX 2100 is a two part Crystal clear epoxy system with excellent adhesion strength and low viscosity to penetrate in smaller holes, cracks and joints. Suitable for all sorts of Italian Marbles, granite, natural stone. Excellent grinding and polishing property increases firmness, yield, productivity and improves quality of natural stone surfaces. Limited weather stability.

APPLICATION

Clean and dry the surface thoroughly. If needed, Mix Color pigment in Resin before adding the hardener. Make test application before use.

Mixing ratio - 2:1
 Component A - 1 Kg
 Component B - 500 g
 Thoroughly mix both for 2-3 minutes.

Color - Transparent
Aspect - GEL, Liquid
Pack Size - 1kg + Hardener

CLEAR EPOXY REBIN

EPOX - GEL-5010



DESCRIPTIONS

EPOX GEL 5010 is a premium adhesive used to bond and fill cracks, holes & pits in Marbles & Granites. It is best suitable for filling the joints and cracks of white marble. Its strong adhesion emits big and small imperfections on valuable stone.

APPLICATION

Clean & dry the surface thoroughly before applying BERRITO EPOX Gel. Mix Part A & Part B in the ration 2:1 (A:B) in small quantities as required. Only for professional use. Keep in original packing. Make a test application before use, to check suitability.

Mixing ratio - 2:1
 Component A - 1 Kg
 Component B - 500 g
 Thoroughly mix both for 2-3 minutes.

Color - Transparent
Aspect - GEL, Liquid
Pack Size -
 1.5 kg set (1kg + 500g)
 2.25 kg set (1.5kg + 750g)

EPOX - CRYSTEL



DESCRIPTIONS

Epox - Cryste is a Transparent Gel based adhesive used to bond and fill cracks, holes & pits in Marbles & Granites. Its useful to correct big & small imperfections on valuable stone.

APPLICATION

Clean & dry the surface thoroughly before applying Crystel. Take needed quantity of Part A, mix Color Pigment if required, add 2% Hardener (Part B) Make a test application before use, to check suitability.

Component A - 1 Kg
Component B - 20 g
Mix both for 2-3 minutes.

Color - Transparent
Aspect - GEL, Liquid
Pack Size - 1kg + Hardener

MICA 200



STRONG MARBLE - SHINES BETTER...!!

DESCRIPTIONS

berrito MICA 200 & 800 is a Specialized Marble treatment, This chemical penetrates into the micro pores of the Stone and hardens it form within. The particle size of Nano 200 & Nano 800 is even smaller than water, so it penetrates deep, providing structural hardness of Marble. The resulting Marble is Hard and has excellent lustre.

Directions For use 1-Grind

DIRECTIONS FOR USE

- 1) Grind the marble with 200 grid Diamond pads
 - 2) Apply 10-20 uniform coats of BERRITO Nano 200
 - 3) Polish the stone till 800 Grid diamond pads
 - 4) Apply 10-20 coats of BERRITO Nano 800
- Use additional Coats if the stone is very porous

Packing Options:

5 Liter | 20 Liter | 50 Liter

MICA 800



STRONG MARBLE - SHINES BETTER...!!

DESCRIPTIONS

berrito MICA 200 & 800 is a Specialized Marble treatment, This chemical penetrates into the micro pores of the Stone and hardens it form within. The particle size of Nano 200 & Nano 800 is even smaller than water, so it penetrates deep, providing structural hardness of Marble. The resulting Marble is Hard and has excellent lustre.

Directions For use 1-Grind

DIRECTIONS FOR USE

- 1) Grind the marble with 200 grid Diamond pads
 - 2) Apply 10-20 uniform coats of BERRITO Nano 200
 - 3) Polish the stone till 800 Grid diamond pads
 - 4) Apply 10-20 coats of BERRITO Nano 800
- Use additional Coats if the stone is very porous

Packing Options:

5 Liter | 20 Liter | 50 Liter

BACK SEALER



BACK SEALERS

DESCRIPTIONS

BACK SEALERS is water base impregnation for the back surface of Marble to protection from mortar stain as well as water marks. Compatible on humid or damp surface, therefore saving time during application process.

Clean thoroughly with water to remove dust / soil. • Wipe out of the water to make it completely dry. • Apply 2 coat with brush or spray uniformly (wait for at least 1h rafter each coat) • Surface is ready to use after 6-12 hrs.

NANO SEALER



NANO SEALERS

DESCRIPTIONS

NANO is solvent Based Impregnation for the Top surface of polished Marble to protection from oil stain as well as watermarks. Compatible with all sort or indian and Italian marbles. It seals the surface throughout without changing the original color of the stone.

Clean thoroughly with water to remove dust / soil. • Wipe out of the water to make it completely dry. • Apply 2 coat with brush or spray uniformly (wait for at least 1h rafter each coat) • Surface is ready to use after 6-12 hrs.

HIGH GLOSS+



PENETRATES DEEP FOR LASTING RESULTS

DESCRIPTIONS

BERRITO Glasser is a Solvent base marble Shiner. It can be applied on Polished or Semi-Polished Stone. It enhances the look of the Marble by making it super Glossy

APPLICATION

Clean and dry the surface thoroughly. Apply Glasser with a Dry Cloth or spray. Buff if needed. You can use multiple coats of enhanced look. Make test application before use.

DOUBLE DARK+



DARKENS THE MARBLE SURFACE AND VEINS

DESCRIPTIONS

BERRITO DARK GLOSS is a Solvent base marble treatment. It can be applied on Polished or Semi-Polished Stone. It Darkens the marble and enhances the natural veins of the marble.

APPLICATION

Clean and dry the surface thoroughly. Apply Glasser with a Dry Cloth, use Horizontal coat and one layer of Vertical coat. You can use multiple coats of enhanced look. Make test application before use.

TILES & STONE CLEANER



KITCHEN CLEANER



TOILET CLEANER



FAUCET CLEANER



ACCESSORIES

TILES SPACER



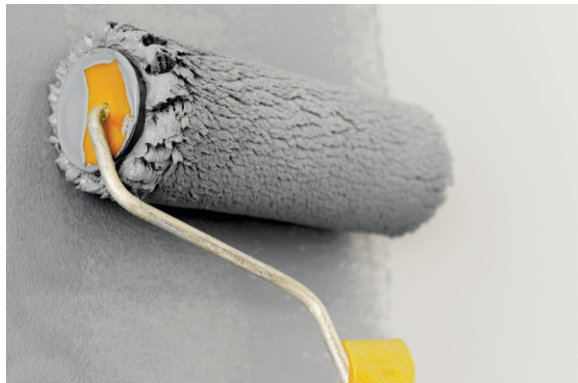
NOTCH TROWEL



PUTTY KNIF



ROLLER



PLASTERING TROWEL



COUNTRIES

AMERICAS

Mexico
Panama
Honduras
Guatemala
Jamaica

LATIN

Brazil
Argentina
Paraguay
Uruguay
Colombia
Peru

EUROPE

Romania
Slovakia

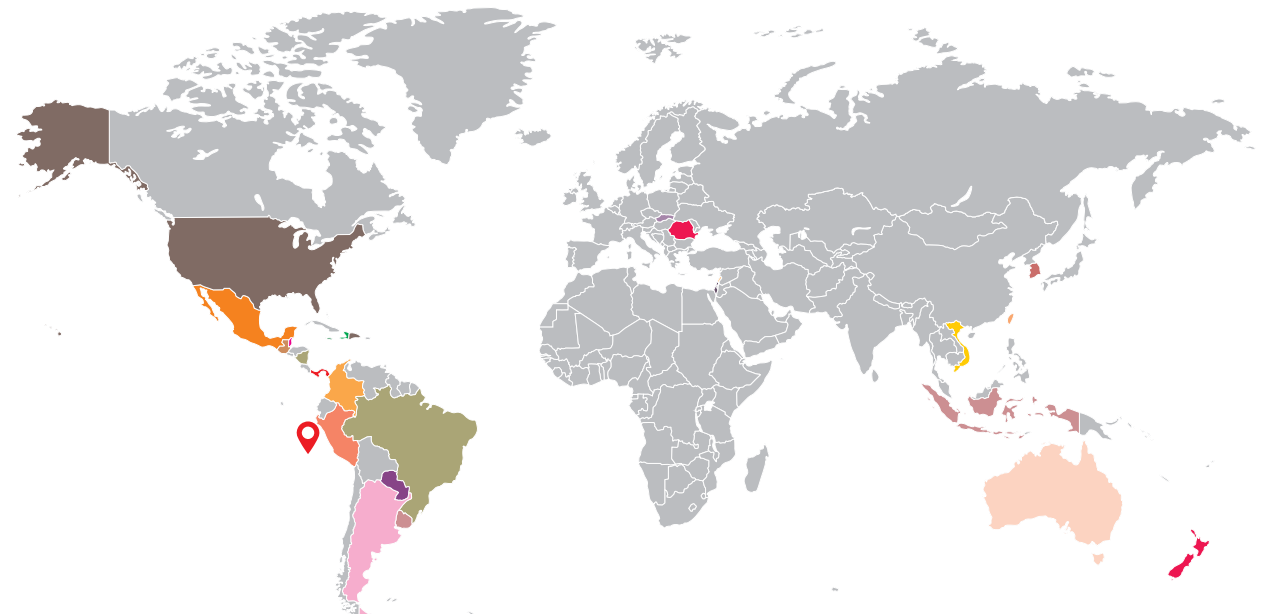
OCEANIA

Australia
New Zealand

ASIA

Taiwan
South Korea
Vietnam
Indonesia

SERVING CUSTOMERS IN
COUNTRIES WORLDWIDE





THANK YOU

REGISTERED ADDRESS

Block No.3, Plot No.1, Sur No.99,1 8A National Highway, Bhayati Jambudiya, Wankaner, Morbi - 363621, Gujarat, INDIA.

CORPORATE OFFICE / COMPANY DISPLAY

A-10, Shaligram Lakeview, Opp. Balaji Wind Park Near Vaishno Devi Circle, Ahmedabad-382421
Mob.No. +91 99090 73333 | berritoindia@gmail.com

BERRITOTM
INDIA

Follow us on:



www.berritoindia.com