

TILE ADHESIVE & JOINTING MORTAR

THIXOFLEX-PU 01

THIXOFLEX-PU is two component Polyurethane Adhesive, designed for permanent bonding of wide range of ceramic and vitrified tiles, large size tiles, glass mosaic, sensitive natural marbles, granite stones slabs and synthetic / engineered stone on interior & exterior walls and floor areas.

Advantages

High elasticity, resistant to ageing, Superior bond strength, UV Resistance and stability to Thermal shock

Suitable Substrates

Wood, Plywood and its derivatives, All non-absorbent substrates, Natural stone on non-porous surfaces such as glass, metal etc, Metal substrates - Aluminium, Brass, MS plates, etc.

Packing

1 kg & 5 kg (Resin + Hardener)



RITEBOND PU 02

RITEBOND PU is two component Polyurethane Adhesive, designed for permanent bonding of wide range of ceramic and vitrified tiles, large size tiles, glass mosaic, sensitive natural marbles, granite stones slabs and synthetic / engineered stone on interior & exterior walls and floor areas.

Advantages

Superior bond strength, UV Resistance and stability to Thermal shock

Suitable Substrates

Wood, Plywood and its derivatives, All non-absorbent substrates, Natural stone on non-porous surfaces such as glass, metal etc, Metal substrates - Aluminium, Brass, MS plates, etc.

Packing

4 kg Pack (Part A - Resin : 3.2 kg + Part B - Hardener : 800 gm)



RITEBUILD FLEXGEL 03

RITEBUILD FLEXGEL (Gel Technology Based Adhesive) is a cementitious, highly flexible gel based technology, thinnest high polymer modified, single-component heavy-duty adhesive for internal and external floor and wall applications.

Advantages

Specially designed for external vertical stone cladding, extended open time, Non sag formula and self-curing properties

Suitable Substrates

All type concrete floors and walls, Gypsum board, Cement Terrazzo, Tile-On-Tile applications for internal and external application, PCC and IPS flooring Cement mortar beds, Bricks and AAC Blocks

Packing

20 kg (Grey & White)



RITEBUILD STA 04

RITEBUILD STA (Stone / Marble / Granite Fixing Adhesive) is cementitious, thinnest High Polymer modified, single component heavy-duty adhesive for internal and external floor and wall applications.

Advantages

Non sag formula and self curing properties, superior bond strength and high flexible adhesive.

Suitable Substrates

New and old concrete surfaces, All Cement based substrates, Cement Terrazzo, Cement fiber board (internal application), Gypsum board, Tile-On-Tile applications.

Packing

20 kg & 40 kg (Grey & White)



RITEBUILD GTA 05

RITEBUILD GTA (Glass Tile adhesive) is cementitious, thinnest, high polymer modified, single component tile adhesive for internal and external applications. It is specially designed for glass mosaic tile installations and swimming pool applications.

Advantages

Non sag formula and Self curing properties, excellent water-proofing characteristics, superior adhesion.

Suitable Substrates

New and old concrete surfaces, All Cement based substrates, Cement Terrazzo, Cement fiber board (internal application), Gypsum board, Tile-On-Tile applications.

Packing

20 kg (Grey & White)



RITEBUILD UTA 06

RITEBUILD UTA (Universal Tile Fixing Adhesive) is cementitious, thinnest, polymer modified, single component adhesive for multipurpose internal and external applications.

Advantages

High shear bond strength, Extended open time, non sag formula and self-curing properties, water-proofing characteristics.

Suitable Substrates

New and old concrete surfaces, All Cement based substrates, All type concrete floors and walls, Bricks and AAC Blocks, Tile-On-Tile applications for internal and external application, Gypsum board (internal application)

Packing

20 kg & 40 kg (Grey & White)



RITEBUILD FTA 07

RITEBUILD FTA (Floor & Wall Tile Adhesive) is a cementitious, thinnest, modified polymer based, single component adhesive for multipurpose applications. It is specially designed for Tile-on-Tile applications.

Advantages

Good shear bond strength, Non sag formula, self curing properties, Good waterproofing characteristics.

Suitable Substrates

New and old concrete surfaces, All Cement based substrates, All type concrete floors and walls, Bricks and AAC Blocks, Tile-On-Tile applications

Packing

20 kg & 40 kg (Grey & White)



RITEBUILD CTA 08

RITEBUILD CTA (Cementitious Tile Adhesive) is a cementitious, thinnest, polymer based, single component tile adhesive for multipurpose applications.

Advantages

Superior adhesion properties and better workability, good open time, Non sag formula, self curing properties

Suitable Substrates

New and old concrete surfaces, PCC and IPS flooring, Plastered surfaces, Bricks and AAC Blocks

Packing

20 kg & 40 kg (Grey)



RITEBUILD ETA 09

RITEBUILD ETA (Easy Tile Fixing Adhesive) is a cementitious, thinnest, modified polymer based, single component tile adhesive for Eco-tiling application.

Advantages

Self curing properties, Economical tile adhesive.

Suitable Substrates

New & old concrete, cement screed beds, PCC & IPS flooring, Brick & AAC blocks

Packing

20 kg & 40 kg (Grey)



RITEBUILD BJM 10

RITEBUILD BJM (Block Jointing Mortar) is a thin-bed, high bond strength, pre-mixed, quality assured mortar comprising of portland cement, specially graded sand and blended with polymer admixtures. It replaces conventional jointing mortar of 12-18mm thickness with highly versatile 3mm thickness mortar.

Advantages

High bonding strength, No curing required, Quick setting property "GLUES" the blocks together quickly, Ready to use product (just water to be added at site as per mix ratio) which saves lots of time and manpower cost, low shrinkage, It doesn't cause damage to eco system.

Suitable Substrates

Concrete blocks, Cement mortar blocks / bricks, Cement hollow blocks, AAC blocks, Fly ash bricks

Packing

40 kg



EPOXY & CEMENTITIOUS GROUT

RITEPOXY ESG-212 11

RITEPOXY ESG-212 is two components gel-based epoxy grout, designed specially for use in filling joints of tiles and stones on the internal floors and walls. Available in various shades of colour.

Advantages

Stain-free Grout, High bond strength, Resistant to various acids and solutions, No sealer required

Suitable Substrates

Granite, Marble and Glazed wall tiles, Existing ceramic & vitrified tile joints, Non vitreous clay tiles, Porous & absorbent type tiles, Cement and epoxy terrazzo

Packing

1 kg & 4 kg (Resin Filler Paste + Hardener)



RITEPOXY ESG-1200 14

RITEPOXY ESG 1200 (Epoxy Stain-free Grout) is three component epoxy grout, designed for use in filling up joints of tiles and stones. It is chemical resistant joint filler and is available in more than 28 shades.

Advantages

Colour fast and 100% stain free, Chemical resistance with non-toxic, waterproofing grouting, high abrasion & impact resistance.

Suitable Substrates

Granite, Marble and Glazed wall tiles, ceramic & vitrified tile joints, Non vitreous clay tiles, Porous & absorbent type tiles, Engineered Stones, Glass mosaic tiles

Packing

1 kg & 5 kg (Resin + Hardener + Filler Powder)



RITEPOXY GLITTER STAR 12

RITEPOXY GLITTER STAR Grout is three component epoxy based tile grout designed specially for floor & wall areas for sparkling effect. Available in 28 shades in gold, silver, copper finish.

Advantages

Sparkling effect finish, High abrasion resistance, chemical Resistant & hygienic with non-toxic properties, waterproof grouting.

Suitable Substrates

Granite, Marble and Glazed wall tiles, ceramic & Vitrified tile joints, Non vitreous clay tiles, Porous & absorbent type tiles, Engineered Stones, Glass mosaic tiles.

Packing

750 gm: (Resin + Hardener = 250 gm) + (Filler Powder = 500 gm)



RITEPOXY SBA 15

RITEPOXY SBA (Spot Bonding Epoxy Adhesive) is a two component, rapid setting, high strength epoxy adhesive, it is designed for the spot bonding of all types of tiles, natural stone and synthetic / engineered stone for installations on vertical surfaces. RITEPOXY SBA Epoxy Adhesive maintains its non-sag consistency at high temperatures.

Advantages

Permanent bond with various substrates including metals, drywalls & plywood. Excellent withstanding capabilities towards shocks and vibrations.

Suitable Substrates

Concrete and cementitious surfaces, cement backer boards, masonry surfaces, existing tile or stone surfaces (with proper preparation)

Packing

1 kg Box (Resin + Hardener)



GROUT ADMIXTURE 990 16

GROUT ADMIXTURE 990 is liquid polymer admixture for used to improve the quality of cement grouts. Specially designed for use with MYMIX - CGU Grout

Advantages

Non-shrinkable and will not crack, Water and frost resistant, Reduces Problems with colour fading in grouts

Suitable Substrates

Porous and absorbent type joints tile, Marble & Glazed wall joints tiles, Non-vitreous clay joints tiles

Packing

200 ml, 500 ml, 1 litre and 5 litre



WATERPROOFING & LATEX ADDITIVES

RITESEAL 17

RITESEAL (Cementitious Waterproofing System) is a cementitious based single component, highly polymer modified, flexible waterproof coating for all kind of cementitious surfaces. It is to be mixed with water and applied by paint brush.

Advantages

Excellent waterproofing and crack-bridging ability, Highly effective for positive & negative sides of hydrostatic pressure

Suitable Substrates

Cement screeds, Concrete structures, All cementitious RCC plastered surface, Interior and exterior wet areas

Packing

1 kg & 10 kg



RITECRETE 2K 18

RITECRETE 2K is two components, polymer modified, highly flexible cementitious water proofing membrane system.

Advantages

Excellent waterproofing, Good crack bridging property & seamless, Anti-carbonation & Anti-Efflorescence properties, Flexible film can withstand against moderate hydrostatic pressure

Suitable Substrates

All cementitious surfaces, old and new concrete surfaces, Cement plaster and any masonry work

Packing

15 kg & 3 kg (Part A - Liquid - 5 kg + Part B - Powder - 10 kg)
1 kg & 2 kg (Part A - Liquid - 1 kg + Part B - Powder - 2 kg)



RITECRETE 300 19

RITECRETE 300 is a acrylic polymer based coating system for repairs and waterproofing. It can be utilised as a bonding agent, as a mortar enhancer, as a waterproofing agent and as a primer coating in cementitious application.

Advantages

Enhances the properties of cement slurry / mortar / concrete, excellent bond, UV resistance coating & non corrosive to mild chemicals attack, provide a tough, flexible & hard wearing surface with waterproofing property

Suitable Substrates

Old & New concrete surfaces, Cement mortar beds, Cement plasters

Packing

1 litre, 5 litre & 20 litre



SBR LATEX 20

SBR LATEX is Styrene Butadiene Rubber based Multipurpose Latex. It is in liquid consistency and can be utilized as a Bonding Agent, as quality Enhancer in Repair Mortar and as primer coating in cementitious applications.

Advantages

Good adhesion to cement based mortars, Economical product

Suitable Substrates

Old and new concrete surfaces, All Cementitious, concrete and masonry surfaces

Packing

1 litre, 5 litre & 20 litre



RITECRETE 2K FLEX PLUS 21

RITECRETE 2K FLEX PLUS is a two component, polymer modified, highly flexible and elastic cementitious water proofing membrane system.

Advantages

Creates seamless coating, Very high resistance to chloride and other salts, Superior adhesion with substrate, Magnificent waterproofing properties, Thick elastic film can withstand against high hydrostatic pressure

Suitable Substrates

All cementitious surfaces, old and new concrete surfaces, Cement plaster and any masonry work

Packing

12 kg (Part A - Liquid - 5 kg + Part B - Powder - 7 kg)



RITECRETE 440 22

RITECRETE 440 is a high performance acrylic polymer based coating system for repairs and waterproofing. It can be utilised as a bonding agent, as a mortar enhancer, as an excellent waterproofing agent and as a primer coating in cementitious application.

Advantages

Increase the qualities of cement mortar & concrete, Excellent resistance to salt water penetration, UV resistance, High flexibility and elongation, Weather resistant, long life and highly durable

Suitable Substrates

Old & New concrete surfaces, Cement mortar beds, cement plasters

Packing

1 litre, 5 litre & 20 litre



SBR 330 23

SBR 330 is modified Styrene Butadiene Rubber based Multipurpose and high quality latex.

Advantages

Multipurpose and high quality product, Improve flexural strength thus prevent cracking, Economical, Excellent adhesion to cement based mortars, Strong bonding with cementitious, concrete and masonry surfaces.

Suitable Substrates

Interior and Exterior surface, Old and new concrete surface, All Cementitious, concrete and masonry surfaces.

Packing

200 ml, 500 ml, 1 litre, 5 litre & 20 litre



SBR LATEX 770 24

SUPER LATEX 770 is high quality super latex additive to be mixed with RITEBUILD UTA to provide strong bonding with high flexibility to various substrates.

Advantages

High strength, excellent bonding properties, increase the quality of cement mortar & concrete.

Suitable Substrates

Old & New concrete surfaces, cement backer board, gypsum wallboard, cement terrazzo.

Packing

1 litre, 5 litre & 20 litre



WATERPROOF COATING

AQUA BARRIER[®] HYBRID PU FLX 395 25

AQUA BARRIER[®] HYBRID PU FLX 395 is a single component, polyurethane-based liquid applied, VOC compliant, ready to use waterproofing membrane. Suitable for exterior applications on all horizontal surfaces.

Advantages

High heat reflectance which keeps building cool, Excellent long life with antimicrobial properties, Eco-friendly, no toxic chemicals & Heavy metals used.

Suitable Substrates

Metal Surfaces, Wood Substrate (MDF, Particle Board), Old & New Masonry surfaces, Asbestos & Asphalt Sheet.

Packing

4 kg, 10 kg & 20 kg



AQUAFLEX[®] PRIME 28

AQUAFLEX[®] PRIME is an eco-friendly multipurpose acrylic emulsion primer, used under exterior & interior building walls before application of any specialized waterproofing coating.

Advantages

Efflorescence resistance due to its chemical inertness, Good binding of porous substrates and over coating, Cost effective.

Suitable Substrates

External & Internal surfaces. Old & New masonry surfaces. Cement mortar beds & cement plasters. Horizontal & Vertical surfaces. Asbestos & Asphalt sheet.

Packing

1 kg, 4 kg, 10 kg & 20 kg



AQUAFLEX[®] WALL PROTEK 26

AQUAFLEX[®] WALL PROTEK is a high performance acrylic based waterproof coating designed for vertical surfaces such as walls. It is a single-component material that forms a tough, waterproof barrier when applied to the substrate. The product is designed to withstand harsh weather conditions and provide long-lasting protection to the walls.

Advantages

High opacity with low dry film thickness (DFT), Excellent waterproofing and protection to buildings/ structures, Resistant to harsh weather conditions and UV radiation, Cost effective & Eco-friendly, Provides a smooth and seamless finish

Suitable Substrates

Old & New Masonry, Concrete and plaster surfaces, Bricks surfaces, Asbestos & Asphalt Sheet, Stucco / Mosaic designs, Fiber cement sheets

Packing

1 kg, 4 kg, 10 kg & 20 kg



AQUA BARRIER[®] RWP 1400 27

AQUA BARRIER[®] RWP 1400 has been formulated with special polymer based rubberised emulsion to create a rigid bond to most surfaces. It forms an intact flexible waterproof membrane with extensive elongation that will expand and contract under normal substrate movement & climate changes.

Advantages

Excellent long life (durable) with antimicrobial properties, easy to apply by brush, roller and spray gun. Eco-friendly- No toxic chemicals & Heavy metals used.

Suitable Substrates

Old & New Masonry surfaces, asbestos & asphalt sheet, Metal Surfaces, Wood Substrate (MDF, Particle Board)

Packing

4 kg, 10 kg & 20 kg



INDUSTRIAL FLOORING & BUILDING REPAIRS

REPAIR MORTAR HS 31

REPAIR MORTAR HS is high strength build up structural repair mortar formulated with graded fillers, additive, cement and fibres. It can be applied by trowel and wet spraying, suitable for overhead and vertical application with excellent bonding characteristics to steel reinforcement and concrete. It is specifically designed with double action shrinkage resistant, low permeability with thixotropic nature.

Advantages

Easy & ready to use-only mix with water, applicable for vertical and overhead areas.

Suitable Substrates

Enhance strength and crack resistance, improved durability and long term performance, excellent resistance to impact & abrasion

Packing

25 kg



NMF 32

MYMIX[®] NMF (Non Metallic Floor Hardner) is a ready to use, dry shake, non-metallic floor hardner based on very high quality natural hard non-metallic aggregates & special additives.

Advantages

Increases strength and impact resistance, water proofing properties, suitable for rooms and exteriors that are constantly wet, substantial increase in service life.

Suitable Substrates

Wet concrete floors, commercial areas, all types of cementitious screed.

Packing

25 kg



IG 2 33

MYMIX[®] IG2 is premixed cementitious, free-flow, non-shrink, high strength, industrial precision grout which is essential to withstand static and dynamic loads.

Advantages

Can flow through narrow sections, Quick strength achieving (within 24 hr), high coverage and economical.

Suitable Substrates

Machinery base plates, concrete road & structure, crane tracks, precast structural membrane joints

Packing

25 kg



WCC 34

MYMIX[®] WCC (White Cement Compound) is single component polymer modified white cement based tile grout for floor & walls to filling gaps up to 5 mm wide. Formulation optimized for fast setting, low shrinkage, impermeable to water through tile joints.

Advantages

Smooth Finish, easy to apply & clean, water impermeable / water resistance, no cracking & shrinkage, excellent bonding & resistance to shock.

Applications

Tile & stone joint filling, repair works, specialty purpose like sanitary & plumbing, masonry work, for decorative use, recommended for jointing, fixing & plugging work, house floors / walls and commercial floors.

Packing

1 kg & 5 kg & 25 kg (White)



SEALER 210 35

MYMIX[®] SEALER 210 is liquid with specialized formulation (water based) to seal the porosity of all types of concrete & natural stones.

Advantages

Penetrating sealer, UV transparent and no yellowing preserves the natural look.

Suitable Substrates

All kind of natural stones, marble & granite, limestone, bricks & concrete.

Packing

1 litre, 5 litre, & 20 litre



MCR 36

MYMIX[®] MCR (Microconcrete) is cementitious, non shrink, pourable, high strength for structure repair with high precision concrete. It is specially designed for restoring horizontal concrete surfaces damaged through concrete spalling and mechanical cause. It is recommended for thickness from 20 to 100 mm.

Advantages

High strength, Excellent resistance to moisture ingress, pourable mortar eliminates Honeycombing.

Suitable Substrates

Any kind of internal & external concrete repairs, Concrete structures like columns, beams, floors, walls and other repairs

Packing

25 kg



RITECARE[®] ACF 37

RITECARE[®] ACF (Acrylic Crack Filler) is a high-quality acrylic-based crack filler specifically formulated for repairing and filling cracks in concrete surfaces. It offers excellent adhesion, flexibility, and durability, ensuring long-lasting protection against water infiltration.

Advantages

Acrylic-based crack filler for concrete surfaces up to 5mm in width, Inclusion of fibre reinforcement provides an excellent improvement in mechanical properties, provides excellent adhesion with long-lasting durability and flexibility.

Suitable Substrates

Concrete surfaces, Cement-based renderings, Masonry surfaces

Packing

500 gm, 1 kg & 5 kg (White)



MULTIPLE CLEANER 38

MYMIX[®] MULTIPLE CLEANER is acid based aromatic cleaner for multiple cleaning activities. It is best for cleaning of all types of tiles, toilets, wash basin, ceramic and vitrified surface, cement residues and hardened concrete from machinery.

Advantages

Removing of most stubborn stains, multi purpose cleaning agent, anti-slip incase of spillages.

Applications

House & commercial floors, recommended for removing cement residues from machinery & tools, mosaic tiles, paver tiles, ceramic tiles, vitrified tiles, glass mosaic tiles, precast terrazzo tiles.

Packing

500 ml, 1 litre & 5 litre



Manufactured & Marketed by:

SANGHAVI INDUSTRIES PRIVATE LIMITED

(ISO 9001:2015 CERTIFIED COMPANY)

Office :

B-102, Safal Solitaire, Next to Divya Bhaskar, S.G. Highway, Makarba, Ahmedabad, Gujarat - 380051 (INDIA)

✉ helpdesk@mymixgroup.com

🌐 www.mymixgroup.com

☎ (079)-4009 2030

📞 +91 75748 40651

MYMIX is a Registered Trademark of Sanghavi Industries Pvt. Ltd.

The information given in this Leaflet is for general guidance only. Specific instruction for various site conditions can be provided on demand.

The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, qualities of other materials used and on site workmanship are factors beyond our control, there are no expressed or implied guarantee/warranty as to the results obtained. The company does not assume any liability or any consequential damage for unsatisfactory results, arising from the use of our products.



SANGHAVI GROUP
Since 1963

Build Together

PRODUCT
LEAFLET (English)