



**PRODUCT
BROCHURE**

Description

POLYTEK XTRA SHIELD is a single pack liquid based on elastomeric, hydrophobic polyurethane resins of excellent mechanical, chemical, thermal, UV and weather resistance. Forms a continuous, elastic, waterproof and vapor-permeable membrane, without seams or joints, with ensuring long lasting protection.

Instructions for application

- ✓ Clean the surface thoroughly by removing dust, dirt, oil, and curing compound.
- ✓ Repair cracks and potholes using Nano Bond MD and let it cure.
- ✓ Apply Nano Bond HD primer at a rate of 25 sqft/kg. Once the primer is dry, use CRACK BOND to fill cracks larger than 1 mm.
- ✓ Place a 45 gsm fiber mesh and apply a second coat of Nano Bond HD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond HD.
- ✓ After primer is dries, apply POLYTEK XTRASHIELD coating.
- ✓ After drying, apply a third coat of the coating.
- ✓ Let the final coated surface cure for a minimum of 3 days.

MRP-₹18000
(Incl. of all taxes)

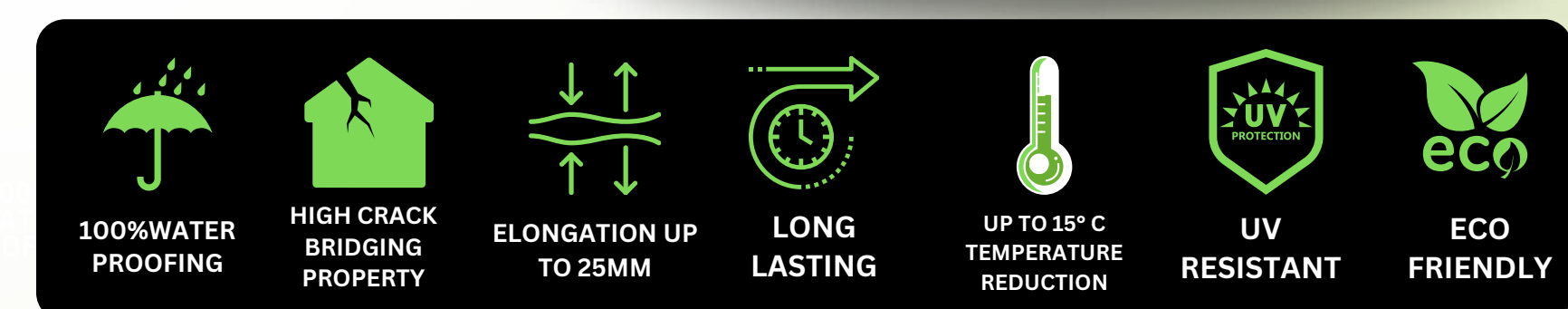
Coverage

16-20 Sq.ft / Kg for Coats

Benefits

- Excellent waterproofing
- Good weather and UV resistance.
- Reduces temperature up to 20 °C.
- Strong abrasive resistant.
- Ready to use, Easy to apply.
- Not susceptible to bacteria attack.
- Resistance to ponded water.
- Single pack with high
- Tensile strength.
- Durable and remains elastic at extreme temperatures.
- 15-years of product warranty*.

POLYTEK XS



Description

POLYTEK HS is a single pack elastomeric polyurethane based coating. Engineered to provide exceptionally durable and effective waterproofing for both concrete and steel surfaces, this solution ensures extended protection. Designed for outdoor use, it boosts UV resistance and is uniquely crafted for external applications.

Instructions for application

- ✓ Clean the surface thoroughly by removing dust, dirt, oil, and curing compound.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure.
- ✓ Apply Nano Bond HD primer at a rate of 25 sqft/kgs. Once the primer is dry, use CRACK BOND to fill cracks larger than 1 mm.
- ✓ Place a 45 gsm fiber mesh and apply a second coat of Nano Bond HD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond HD.
- ✓ After primer drying, apply POLYTEK HS coating.
- ✓ After drying first coat of polytek Hs, Apply the second coat with the same coverage rate as the first coat.
- ✓ After drying, apply a third coat of the coating.
- ✓ Let the final coated surface cure for a minimum of 3 days.

Coverage

16-20 Sq.ft / Kg for 3 coats.

Benefits

- Excellent water impermeability.
- Temperature reduced by up to 8-15°C.
- Creates Crack Bridge and remains its elasticity.
- High adhesion strength, UV resistant and color retention.
- Ready to use, Easy to apply.
- 10-years of product warranty*.



MRP-₹14300
(Inc. of all taxes)

Description

POLYTEK stands out as a liquid-applied, single-component elastomeric polyurethane coating. Meticulously engineered to provide enduring, hassle-free, and top-tier waterproofing safeguard for concrete structures. Featuring a medium-density polyurethane composition, it delivers exceptional protection and is expertly tailored for outdoor use.

Instructions for application

- ✓ Clean the surface thoroughly by removing dust, dirt, oil, and curing compound.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure.
- ✓ Apply Nano Bond HD primer at a rate of 25 sqft/kgs.
- ✓ Once the primer is dry, use CRACK BOND to fill cracks larger than 1 mm.
- ✓ Place a 45 gsm fiber mesh and apply a second coat of Nano Bond HD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond HD.
- ✓ After primer drying, apply POLYTEK coating.
- ✓ After drying first coat of polytek , Apply the second coat with the same coverage rate as the first coat.
- ✓ After drying, apply a third coat of the coating Let the final coated surface cure for a minimum of 3 days.

Coverage

13-15 Sq.Ft / Kg for 3 Coats

Benefits

- Excellent water impermeability.
- Temperature reduced by up to 8°C.
- Creates Crack Bridge upto 15MM.
- Excellent adhesion performance.
- High Elasticity and Abrasion Resistance.
- High adhesion strength, UV resistant and color retention.
- Ready to use, Easy to apply.
- 5-years of product warranty*.



MRP-₹13350
(Incl. of all taxes)

Description

Nano Bond HD is a carboxylate styrene butadiene copolymer latex admixture that is designed as an integral adhesive for cement bond coats, mortars and concrete to improve bond an integral adhesive for cement bond coats, mortars and concrete to improve bond strength and chemical resistance. Nano Bond HD is an acrylic based admixture that used plasters and screed to improve adherence and impermeability. It necessitates on-site blending with water and cement in proper proportions to get easily brushable coating. The application methods encompass a stiff brush, roller brush, or sprayer gun for achieving the desired thickness. In interior and exterior plasters of terrace, water tanks, pools and reinforced concrete silo.

Instructions for application

- ✓ Ensure a clean surface, free from dust, loose materials, and contaminants.
- ✓ Pre-wet the surface before applying Nano Bond Modified SBR latex HD, waiting for water sheen to vanish before Nano Bond Modified SBR latex HD.
- ✓ For waterproofing coat or bonding coat , ratio of Nano bond :water : cement = 1:4:7.
- ✓ For mortar application, ratio of Nano bond: water: cement : sand = 1:4:10:50.
- ✓ For crack filling, ratio of Nano bond: water: cement: sand = 1:4:10:50.
- ✓ For injection grout, ratio of Nano bond: water = 1:5 .

MRP-₹9550
(Inc. of all taxes)

Coverage

30-40 Sq.Ft / Kg for 3 Coats

Benefits

- Adhesion to most substrates (concrete, stone, brick, ferrous metals, ceramic tiles).
- Excellent adhesion performance in interior and exterior applications.
- High abrasion resistance and Improves the durability without any cracks.
- Excellent water impermeability

NANO BOND HD



Description

Nano Bond MD is a carboxylate styrene butadiene copolymer latex admixture that is designed as an integral adhesive for cement bond coats, mortars and concrete to improve bond strength and chemical resistance. Nano Bond MD is an acrylic based admixture that used plasters and screed to improve adherence and impermeability. It necessitates on-site blending with water and cement in proper proportions to get easily brushable coating. The application methods encompass a stiff brush, roller brush, or sprayer gun for achieving the desired thickness. In interior and exterior plasters of terrace, water tanks, pools and reinforced concrete silo.

Instructions for application

- ✓ Ensure a clean surface, free from dust, loose materials, and contaminants.
- ✓ Pre-wet the surface before applying Nano Bond Modified SBR latex HD, waiting for water sheen to vanish before Nano Bond Modified SBR latex HD.
- ✓ For waterproofing coat or bonding coat , ratio of Nano bond :water : cement = 1:4:7.
- ✓ For mortar application, ratio of Nano bond: water: cement : sand = 1:4:10:50.
- ✓ For injection grout, ratio of Nano bond: water = 1:5.

MRP-₹7650
(Incl.of all taxes)

Coverage :

25 - 35 Sq.Ft / Kg for 3 Coats

Benefits

- Strong bond with concrete, plaster, stone works and etc.,
- Enhanced tensile strength and flexural properties for thin application.
- Compatible with various hydraulic cements
- Improves water and chemical resistance
- Improves water and chemical resistance Inhibits cracking
- Improves surface hardening, limits wear and dust production.

NANO BOND MD



Description

BOUNCY 2K COAT (SHARP) is a cement-acrylic based, two-component, full-elastic insulation material used on concrete, curtain and cement based plasters and applied from the inside and outside against leaking and surface water. It consists of a liquid and powder when mixed together forms an easily brushable coating.

Instructions for application

- ✓ Application substrate must be dry, sound, mainly smooth, and clean.
- ✓ The application surface must be clear of materials which prevent bonding, such as oil, dust, paint, silicone, curing agents, detergents and paraffin wax.
- ✓ Use nano bond primer coat first layer and over the primer coat weak parts of the concrete must be repaired with crack bond.
- ✓ The surface must be saturated with water and must be kept moist during the application.
- ✓ Prepared BOUNCY 2K (SHARP) mixture is applied by brush or trowel as two or three layers.
- ✓ Brush application direction in each layer must be perpendicular to each other.
- ✓ Second layer must be applied before the first layer is not completely dry. In case the first layer is dry, the surface must be moisturized again before the application of the second layer.
- ✓ It is recommended to use a mesh between the layers. Using mesh increases the reinforcing properties of the product.

MRP-₹4100
(Inc. of all taxes)

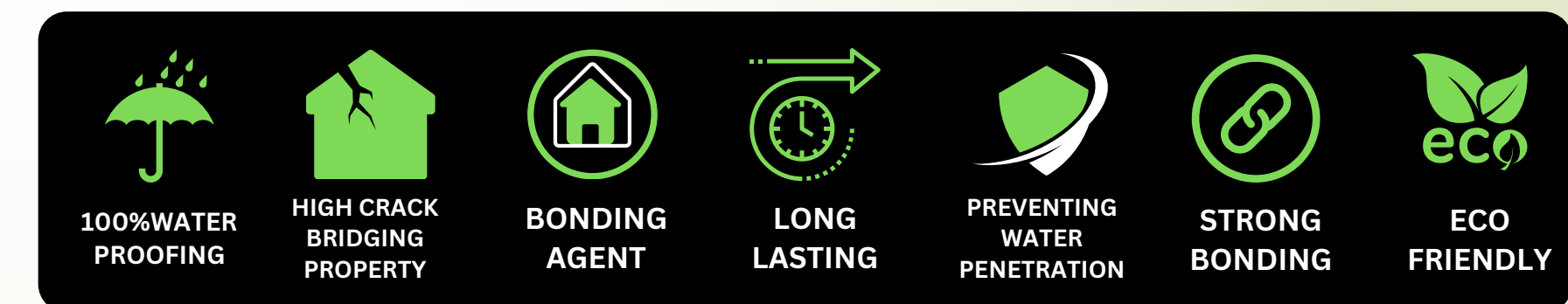
Coverage :

35 Sq.Ft / Kg for Coats

Benefits

- It forms a water impermeable layer under screeds and ceramics with high adhesion performance and elastic properties.
- Strong bonding with cement and tiles.
- Easy application on surfaces.
- Excellent grip on applied area.
- Damp-proof to prevent water penetration.
- Long-lasting and durable waterproof coating.

BOUNCY 2K COAT SHARP



Description

BOUNCY 2K COAT (SHINE) is a cement-acrylic based, two-component, full-elastic insulation material used on concrete, curtain and cement based plasters and applied from the inside and outside against leaking and surface water. It consists of a liquid and powder when mixed together forms an easily brushable coating.

Instructions for application

- ✓ Application substrate must be dry, sound, mainly smooth, and clean.
- ✓ The application surface must be clear of materials which prevent bonding, such as oil, dust, paint, silicone, curing agents, detergents and paraffin wax.
- ✓ Use nano bond primer coat first layer and over the primer coat weak parts of the concrete must be repaired with crack bond.
- ✓ The surface must be saturated with water and must be kept moist during the application.
- ✓ Prepared BOUNCY 2K (SHINE) mixture is applied by brush or trowel as two or three layers.
- ✓ Brush application direction in each layer must be perpendicular to each other.
- ✓ Second layer must be applied before the first layer is not completely dry.
- ✓ In case the first layer is dry, the surface must be moisturized again before the application of the second layer.
- ✓ It is recommended to use a mesh between the layers.
- ✓ Using mesh increases the reinforcing properties of the product.

MRP-₹4100
(Incl. of all taxes)

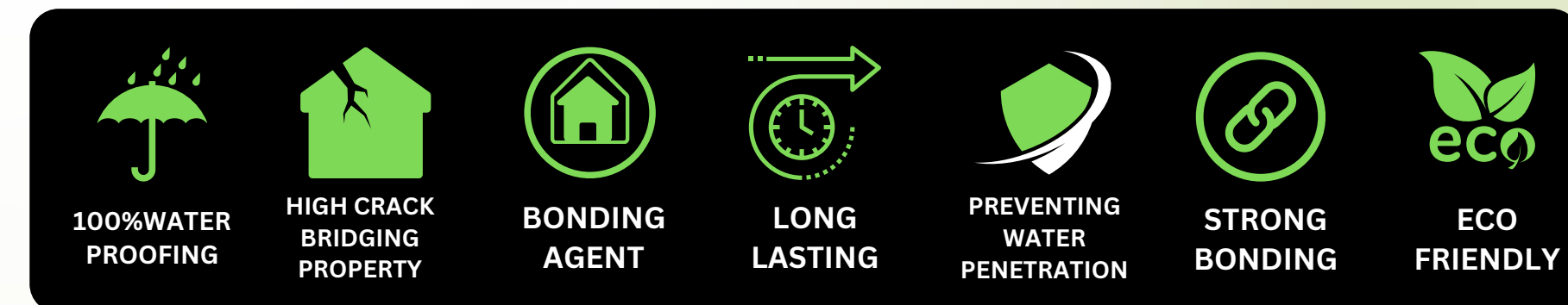
Coverage :

35 Sq.Ft / Kg for Coats

Benefits

- 100% waterproofing for wet areas such as bathroom, kitchen, balcony.
- Strong cement and tile bonding.
- Elastic, does not shrink and crack.
- Provides seamless water isolation without joints.
- Can be used safely in drinking water tanks..

BOUNCY 2K COAT SHINE



Description

CHILL COAT, a Japanese –engineered pure acrylic Elastomeric Liquid Heat-proofing Membrane that creates a protective layer against heat and UV radiation. Its elastomeric, UV-resistant shield safeguards structures from extreme heat and expansion-related damage. Versatile for concrete, sheet metals, and asbestos use.

Instructions for application

- ✓ Clean surface from dust, dirt, oil, and particles.
- ✓ Use wire brush or scrubber for thorough cleaning.
- ✓ Pay attention to edges and corners.
- ✓ Optional primer for strong bonding in mirror finish, use Sarwinplast Versatile Primer or Nano Bond Modified SBR Latex.
- ✓ Apply two or three coats of CHILL COAT, using hand brush for first coat.
- ✓ Allow each coat to dry before next application.
- ✓ Keep surface dry for a week minimum.

MRP-₹10650
(Incl. of all taxes)

Coverage :

50 Sq.Ft / Kg for 1 Coat

Benefits

- High sun power uv rays reflection.
- Low thermal conductivity.
- Effective heat reduction coating.
- Enhanced temperature insulation for energy savings.
- Reflective exterior coating for roofs, terraces, and walls.
- Minimizes exterior-to-interior heat conductivity.
- High solar reflectance index (SRI) indicates high degree of cooling effect.
- Lowers surface temperature by 15 - 20°C.



Description

CHILL COAT PLUS The pinnacle of Japanese engineering, this acrylic Elastomeric Liquid Heat-proofing Membrane forms an impermeable barrier against heat and UV rays. Its UV-resistant shield fortifies structures against extreme temperatures and expansion. Adapt it for concrete, sheet metals, and asbestos, experiencing unmatched protection. Elevate your building's defense against heat with this meticulously crafted solution, fending off UV rays and preventing damage. Its versatility spans materials, ensuring longevity with sophistication.

Instructions for application

- ✓ Thoroughly clean surface using wire brush or scrubber. Focus on edges and corners.
- ✓ Optional primer for strong bonding in mirror finish, use Sarwinplast Versatile Primer or Nano Bond Modified SBR Latex.
- ✓ Apply two to three coats of CHILL COAT PLUS, using hand brush for first coat.
- ✓ Elevate protection with CHILL COAT PLUS for enduring quality. Precisely clean surfaces for a seamless application experience.
- ✓ Unleash CHILL COAT PLUS's longevity, ensuring lasting safeguarding.
- ✓ Enjoy a premium coating, professionally applied for unmatched performance.

Coverage :

60 Sq.Ft / Kg for 1 Coat

Benefits

- High sun power reflection for energy efficiency.
- Low thermal conductivity for optimal insulation.
- High solar reflectance index (SRI) indicates high degree of cooling effect.
- Reduced energy consumption and savings.
- Reflective exterior coating for roofs, terraces, walls.
- Minimizes exterior-to-interior heat transfer.
- Lowers surface temperature by 15 - 20°C.
- Durable, weather-resistant, and UV-protected.
- Seamless, uniform finish for aesthetics.
- Suitable for residential and commercial use.

CHILL COAT PLUS



MRP - ₹12250
(inc. of all taxes)

Description

ACRYLIC RED a Superior elastomeric waterproofing with remarkable water repellency. This advanced solution forms a durable shield against moisture, enhancing surface longevity.

Instructions for application

- ✓ All surface to be coated must be clean, dry, free from dust, dirt, oil and other contaminants.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure.
- ✓ Apply Nano Bond MD primer at a rate of 25 sqft/kgs.
- ✓ Place a 25 gsm Recron Mat and apply a secondcoat of Nano Bond MD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond MD.
- ✓ After primer dries, apply acrylic red coating.
- ✓ After drying first coat of acrylic red, apply the second coat with the same coverage rate as the first coat.

Coverage :

50 Sq.Ft / Kg for 1 Coat

Benefits

- Advanced elastomeric waterproofing formula.
- Creates a robust water-repellent barrier.
- Protects surfaces from moisture and water damage.
- Offers superior resistance to water penetration.
- Enhances the longevity of treated surfaces.
- Suitable for a variety of substrates.
- Easy to apply with various methods.
- Provides effective protection against the elements.
- Durable and long-lasting performance.
- Ideal for both residential and commercial applications.

ACRYLIC RED



MRP-₹10800
(Incl. of all taxes)

Description

Acrylic white is an elastomeric acrylic resin based, single component, UV resistant, ready to use waterproofing material. . May be applied by brush, roller, squeegee or spray equipment depending on the site.

Instructions for application

- ✓ All surface to be coated must be clean, dry, free from dust, dirt, oil and other contaminants.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure.
- ✓ Apply Nano Bond MD primer at a rate of 25 sqft/kgs.
- ✓ Place a 25 gsm Recron Mat and apply a secondcoat of Nano Bond MD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond MD.
- ✓ After primer drying, apply acrylic white coating.
- ✓ After drying first coat of acrylic white, apply the second coat with the same coverage rate as the first coat.

MRP-₹11200
(Incl. of all taxes)

Coverage :

50 Sq.Ft / Kg for 1 Coat

Benefits

- Advanced elastomeric waterproofing formula.
- Single component with water-repellent barrier.
- Ready to use, easy to apply.
- High adhesion strength and Colorable.
- Creates Crack Bridge and remains its elasticity.
- UV resistant, Water-based, nontoxic, and nonflammable.
- Ideal for both residential and commercial applications.



Description

Experience waterproofing redefined with ACRYLIC GREY. A cutting-edge elastomeric solution that boasts exceptional water repellency, providing robust protection against moisture and environmental challenges. A steadfast guardian against nature's forces, ACRYLIC GREY ensures surfaces maintain their resilience and pristine appearance. Its adaptability across various applications ensures unparalleled protection and performance, pushing boundaries with its state-of-the-art technology.

Instructions for application

- ✓ All surface to be coated must be clean, dry, free from dust, dirt, oil and other contaminants.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure.
- ✓ Apply Nano Bond MD primer at a rate of 25 sqft/kgs.
- ✓ Place a 25 gsm Recron Mat and apply a secondcoat of Nano Bond MD primer.
- ✓ Once the second coat dries, apply a third coat of Nano Bond MD.
- ✓ After primer drying, apply acrylic grey coating.
- ✓ After drying first coat of acrylic grey, apply the second coat with the same coverage rate as the first coat.

MRP-₹11200
(Incl. of all taxes)

Coverage :

50 Sq.Ft / Kg for 1 Coat

Benefits

- Advanced elastomeric waterproofing formula.
- Creates a robust water-repellent barrier.
- Protects surfaces from moisture and water damage.
- Offers superior resistance to water penetration.
- Enhances the longevity of treated surfaces.
- Suitable for a variety of substrates.
- Easy to apply with various methods.
- Provides effective protection against the elements.
- Durable and long-lasting performance.
- Ideal for both residential and commercial applications.

ACRYLIC GREY



Description

Experience the versatility of VERSATILE WALL PRIMER: A game-changing solution powered by special acrylic polymer. This exceptional primer redefines surface preparation with its superior water repellency capabilities. Crafted to perfection, it forms a resilient barrier that fends off moisture, ensuring surfaces remain dry and well-protected. VERSATILE WALL PRIMER's innovative formula enhances adhesion, making it the ideal foundation for a range of finishes. Elevate your surfaces with a primer that goes beyond expectations, securing lasting protection and optimized performance.

Instructions for application

- ✓ Ensure clean, dry surface free from debris, repair cracks and holes.
- ✓ Repair cracks and potholes using Nano Bond MD concrete repair system and let it cure
- ✓ Apply first coat of versatile wall primer using by brush method.
- ✓ Regular checks and reapply as needed.
- ✓ Allow complete cure as per manufacturer's specifications, avoid moisture.

MRP-₹6800
(Incl. of all taxes)

Coverage :

80 Sq.Ft / Kg for 1 Coat

Benefits

- Easy to apply.
- Prevents peeling.
- Superior water repellency for moisture resistance.
- Promotes strong adhesion for various finishes.
- Increases the longevity of coatings and paints.
- Ideal for both interior and exterior applications.
- Versatile primer suitable for a wide range of surfaces.
- Provides a reliable foundation for optimal performance.
- Elevates surface protection with advanced technology.

VERSATILE WALL PRIMER



Description

Plast mixer is an acrylic based liquid waterproofing admixture that used to fills the capillary gaps and pores by reaction with cement and sand into the concrete and mortar mixtures.

Instructions for application

- For Screed application we need to add 250 ml of plast mixture in 50 kg cement mixture.
- For concrete application ratio of plast mixture and cement – 0.300 ml: 25 kgs.
- Mix plast mixture and cement thoroughly for desired strength.
- Maintain precise plast-cement ratios to ensure quality.
- Adjust ratios for project-specific needs.

Benefits

- Improves adherence and impermeability in plaster and screed.
- Excellent in interior and exterior applications
- High elasticity
- High abrasion resistance
- Improves water and chemical resistance
- Improves durability without any cracks

PLAST MIXER



MRP-₹9050
(Inc. of all taxes)

Description

Sarwin primer 11 is epoxy based solvent free two component primer cured with amine hardener, with good penetrating properties for concrete surface. It may also be used for producing levelling and scratch coats for surface preparation prior to final flooring.

Instructions for application

- ✓ Clean the surface free from dirt, grease, oil residues and existing paint by scrubbing with wire brush / chipping / acid etching / grinding / sand blasting / water jetting and vacuumed clean be application.
- ✓ New concrete surface should be cured for minimum 28 days prior to the applications.
- ✓ Prior to the application of sarwin primer 11, the cracks and joints to be filled with sarwin grout ep.
- ✓ Sarwin primer 11 should be mixed base and hardener mentioned proportion using heavy duty slow speed mixture for 3 minutes to getting homogeneous mixture.
- ✓ Once mixed material to spread the surface to increase the pot life. Apply using trowel, roller or brush .
- ✓ Sarwin primer 11 should be allowed to dry prior to the installation of the next floor coating material, typically 24 hours

MRP-₹5900
(Incl. of all taxes)

Coverage :

5 m² /kg/coat, Apporx.

Benefits

- Solvent free and low viscosity.
- Low viscosity primer its help to penetrates the concrete surface to high bonding strength.
- Excellent intercoat adhesion.
- As primer we used for epoxy and pu based flooring applications.
- Excellent resistance to alkali and various chemicals.
- Easy application by trowel, roller or brush.
- Supplied in small kit pack for ease of mixing and correct proportion to achieve the consistency coating.

SARWIN PRIMER 11



Description

Sarwin screed 22 is a three-component system based on epoxy resin cured with amine hardener and quartz sand for hard wearing applied between (1 - 4 mm). It combines outstanding mechanical strength with chemical resistance to flooring system. It's used as an intermediate coat before final epoxy self-leveling topping.

Instructions for application

- ✓ Clean the surface free from dirt, grease, oil residues and existing paint by scrubbing with wire brush / chipping / acid etching / grinding / sand blasting / water jetting and vacuumed clean be application
- ✓ New concrete surface should be cured for minimum 28 days prior to the applications.
- ✓ Prior to the application cracks and joints to be filled with SARWIN GUARD EG.
- ✓ Before screed application we need to apply the sarwin primer 11.
- ✓ Sarwin screed 22 should be mixed base, filler and hardener mentioned proportion using heavy duty slow speed mixture for 3 minutes to getting homogeneous mixture
- ✓ Once mixed material spread the surface to increase the pot life. Apply using by trowel method to achieve desire thickness. The surface should be gently rolled with spiked roller to release the air gap also to blend out any trowel marks.
- ✓ Sarwin screed 22 should be allowed to dry prior to the installation of the next floor coating material, typically 24 hours

MRP-₹7450
(Incl. of all taxes)

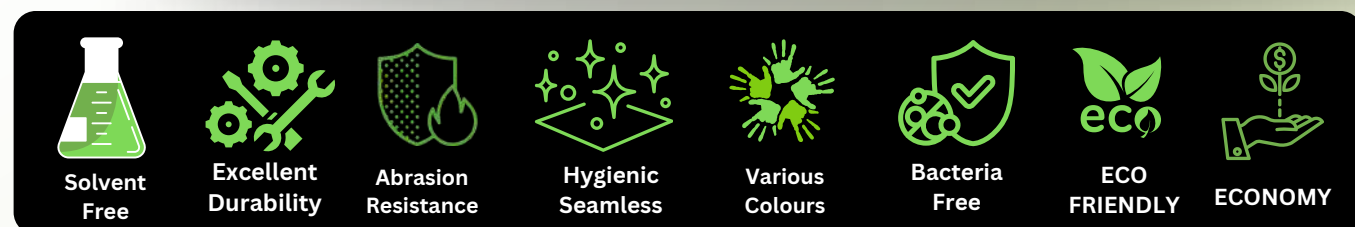
Coverage :

5 m² @ 2mm thickness / kit

Benefits

- Solvent free and economical.
- Tough and hard wearing with low maintenance.
- Excellent intercoat adhesion.
- As screed we used for epoxy and pu based flooring applications.
- Excellent resistance to alkali and various chemicals.
- Easy application by trowel, roller or brush.
- Supplied in kit pack for ease of mixing and correct proportion to achieve the consistency coating.

SARWIN SCREED 22



Description

Sarwin topping 33 is a four component with high gloss, chemical resistance, self-level, hard wearing epoxy resin floor finish applied between 0.5 – 2.0 mm thickness. Ideally suited in situations where a seamless, joint free finish is required and maximum cleanliness is at most.

Instructions for application

- ✓ Clean the surface free from dirt, grease, oil residues and existing paint by scrubbing with wire brush / chipping / acid etching / grinding / sand blasting / water jetting and vacuumed clean be application.
- ✓ New concrete surface should be cured for minimum 28 days prior to the applications.
- ✓ Prior to the application of sarwin primer 11, the cracks and joints to be filled with SARWIN GUARD EP.
- ✓ Before topping application, we need to apply the sarwin primer 11.
- ✓ To required above 2 mm thickness use sarwin screed 22(intermediate coat) for to build the thickness with economical range.
- ✓ Sarwin topping 33 should be mixed base, filler and hardener mentioned proportion using heavy duty slow speed mixture for 3 minutes to getting homogeneous mixture
- ✓ Once mixed material spread the surface to increase the pot life. Apply using by trowel method to achieve desire thickness. The surface should be gently rolled with spiked roller to release the air gap also to blend out any trowel marks

MRP-₹10250
(Incl. of all taxes)

Coverage :

11 m² @ 1 mm thickness / kit

Benefits

- Solvent free and easy to apply.
- Excellent durable, provides a hard, impact and abrasion resistance to floor topping.
- Hygienic seamless floor which is easy to clean.
- Excellent resistance to alkali and various chemicals.
- Does not support to growth of bacteria and fungus.
- Available in all RAL colours and customization also available.
- Supplied in kit pack for ease of mixing and correct proportion to achieve the consistency coating.

SARWIN TOPPING 33



Description

SARWIN GUARD EG is solvent free, hygienic, hard wearing, stainless, chemical resistant, two component coloured epoxy tile grout and tile adhesive for filling joints between ceramic tiles, vitrified tiles, glass mosaic tiles, porcelain tiles, marble and stone. Available in various colours. It is ideal for applications in areas demanding perfect cleanliness, high chemical and mechanical resistance.

Instructions for application

- Surfaces must be clean, dry, free of any loose or friable particles, contaminants such as dust, dirt, oil, wax polish, grease, cement laitance or efflorescence.
- Smooth surfaces must be roughened lightly to improve adhesion.
- To confirm adequate surface preparation and adhesion, carry out a small trial before full application. Prior to the application.
- SARWIN GUARD EG should be mixed base and hardener mentioned proportion for 3 minutes to getting homogeneous mixture.
- The mixed grout pot life up to 90 minutes at room temperature.
- Don't add water or thinner during the mixing.

MRP-₹4350
(Incl. of all taxes)

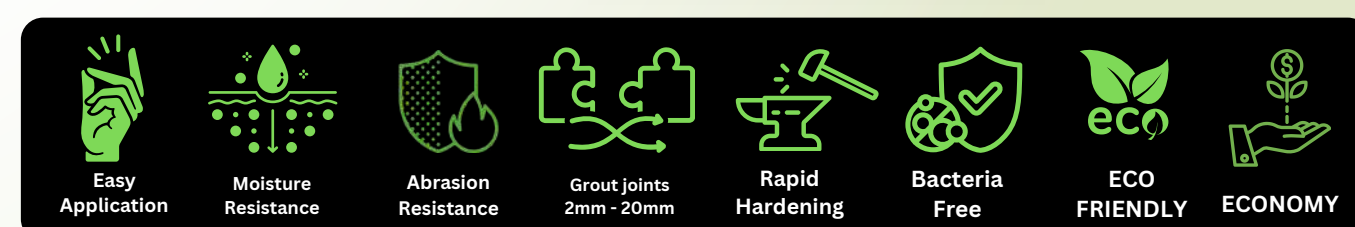
Packing size :

1,4 kgs.

SARWIN GUARD EG

Benefits

- Very good workability and easy applications.
- Waterproof and impermeable to liquids.
- High mechanical resistance with good abrasion resistance.
- Excellent resistance to alkali and various chemicals.
- For grout joints between 2 mm – 20 mm .
- Rapid hardening without cracking or shrinkage.
- Easy to clean and maintain.
- Does not support to growth of bacteria and fungus.



THE LIFE EVERYONE DESERVE

TRANSFORM YOUR DREAM HOME INTO REALITY



Thank you

Office : 0422 4124520

info@expertbuildcare.com

Customer Care : 8110044744

www.expertbuildcare.com

12 x 7 Helpline : 8110044844

www.sarwinplast.com

387 - B, New No . 207, Bharathiar Road,
Coimbatore - 641044