PRODUCT CATA LOGUE





Happilat

Contents

Our Story	02
Infrastructure	03
Decorative Coatings	04
Textures & Special Coatings	06
Tintolac	08
Industrial Coatings	10
Epoxy Finishes	12
Polyurethane Finishes	16
Wood Finishes	18
Ancillaries	20
Road Marking Paints	22
Construction Chemicals	23
Contact Us	24

Our **Story**





Happilac has a colorful past that started more than 4 decades ago, when the company was first established as KARSS Paint Industries in 1978 by the late Khawaja Abdul Razak Sikka. Happilac has since transformed into a prime establishment across Pakistan and the globe.

Through the decades, we have catered to coating solutions in both national and international markets. Our product line has drastically increased ever since and we initiated technological advancement in the industry by becoming one of the pioneers of Texture Finishes in Pakistan. To make our operations more efficient, we have placed our diversified product portfolio under two divisions:

HAPPILAC PAINTS - a superior quality range of Decorative Coatings, Textures & Special Coatings, Industrial Coatings, Epoxy Finishes, Road Marking Paints, Wood Finishes and Ancillaries/Protective Coatings.

HAPPILAC CONSCHEM - an exceptional range of construction chemicals including Tile Bond, Grouts and various Waterproofing Solutions.

Our commitment to innovation and constant development has kept us at the forefront of the paint industry's ever-changing needs over the years. Happilac encourages innovation and values creativity and passion, bringing together a diverse workforce to paint outside the lines and enjoin the future with the present by making the ideas of tomorrow a reality today. Our team's indispensable support led to a revolution in terms of production, development and export, which enabled us to acquire a sizeable market share in countries like Afghanistan, Tajikistan and Qatar.

Although Happilac has established itself as a major player in international markets, it remains firmly rooted and takes great pride in its Pakistani identity, with an unwavering commitment to quality and customer satisfaction. We believe in giving back to the community and contributing to the betterment of society by actively participating in CSR activities. Through our continuous efforts to innovate and exceed expectations, we aim to create a brighter, more colorful future for all.

Infrastructure



Decorative Coatings



WIPEOUT

Happilac Wipeout is a premium quality water-based interior emulsion paint that exhibits luxurious velvet appearance and exceptional aesthetic finish. It is a key enhancing tool for instantly reviving a room. Choose the perfect color from this exclusive collection of eve-catching colors to play a symphony of happiness.



WEATHERGUARD

Happilac Weatherguard is a high quality acrylic-based exterior emulsion paint designed to withstand severe weather conditions. It is meticulously formulated for protection and decoration of exterior masonry surfaces.



CLIMATE COVER

Happilac Climate Cover is an acrylic-based economical exterior emulsion which is designed to withstand severe weather conditions and provide a durable and long lasting matt finish.



SPECIAL PLASTIC EMULSION

Happilac Special Plastic Emulsion is a superior quality acrylic-based smooth matt emulsion. Its acrylic based binder provides a long lasting coating and exquisite look while retaining the excellent eco-friendly nature.



WALL EMULSION

Happilac Wall Emulsion is an economical emulsion paint that has a smooth matt finish. It offers excellent quality at an affordable price. Choose your colors from an extensively wide range of color palette to design your own paradise.



VIVID EMULSION

Happilac Vivid Emulsion is a medium quality emulsion paint that provides extra coverage with a smooth matt finish. Happilac Vivid Emulsion is recommended for all interior masonry surfaces where economy is a major consideration.



SYNTHETIC ENAMEL

Happilac Synthetic Enamel is a high quality alkyd-based gloss finish. It provides a tough smooth film with excellent flow and leveling properties.



MATT ENAMEL

Happilac Matt Enamel is an alkyd-based paint which is specially designed for kitchens and bathrooms. It also provides a matt finish solution for wood and metal surfaces where emulsions are not recommended.



SYNTHETIC METALLIC

Happilac Synthetic Metallic is an alkyd-based high gloss and high luster paint that gives a very special look to the object painted. It exhibits good resistance against mild chemical fumes attack.



SYNTHETIC METALLIC (HIGH SPARKLE)

Happilac Synthetic Metallic High Sparkle is a super high gloss and high luster paint with beautiful colors. It adds brilliance and splendor to the object painted.



SILVER STAR ALUMINUM

Happilac Silver Star Aluminium is a high metallic luster paint. It has excellent penetration into porous and slightly rusted surfaces which provides maintenance finish.

Textures & Special Coatings



STUCCO ANTIQUA

Happilac Stucco Antiqua is an acrylic-based decorative finish designed to produce marble effects on interior walls. Its extra smoothness creates an elegant and antique finish.



PEARL SKIN

Happilac Pearl Skin is an acrylic-based emulsion designed to give prismatic finish. Its shimmering property provides a unique pearlescent texture to the walls painted.



PERLA

Happilac Perla is 100% acrylic-based decorative finish that provides a rich texture finish that enhances the visual appeal. It has good elongation property that bridges the cracks which helps keep the walls fresh and new for many years.



PREMIUM TEXTURE FINISH

Happilac Premium Texture Finish is an economical texture required to make different textures for decorative purposes.



MULTI TILE FINISH

Happilac Multi Tile Finish is an acrylic-based superior quality texture designed to make different textures for decorative purposes. It is a heavy body, and moldable texture having properties like mildew resistance and breathability.





THE ART OF COLOR

Colors are a medium through which we express our creativity, personality and style. The use of colors is therefore a key aesthetic element of interior decoration that represents your personality and individual taste, ensuring that each room becomes a vibrant canvas of beauty and elegance. Choose from thousands of shades to create the color that suits you best.





WISH YOUR COLOR

Choose from 1000's of Colors

Tintolac is Happilac's revolutionary, fully automatic state-of-the-art paint tinting system that allows customers to create colors like no other by choosing their own personalized shades and mixing their own paint. The result is thousands of personalized color schemes, limited only by imagination.







Engineered to perfection, our coating systems for industrial use ensure longer life and higher efficiency for heavy and medium weight industrial equipment and machinery. We offer a complete range of products from preparing the ground to paint finishing.

INDUSTRIAL RED OXIDE PRIMER

Happilac Industrial Red Oxide Primer is solvent-based anticorrosive and protective primer. It is alkyd-based primer and suitable for light to moderate industrial environment.

INDUSTRIAL SYNTHETIC ENAMEL

Happilac Industrial Synthetic Enamel is an economical high gloss paint, technically adjusted for industrial uses concentrating on the protective properties of the paint while still keeping decorative values intact.

HAMMER FINISH

Happilac Hammer Finish is a decorative plus protective coating that produces a special hammer tone effect with excellent brilliance and splendor. It's super gloss scintillating finish enhances the beauty of your place.

CHLORINATED BURBER PAINT

Happilac Chlorinated Rubber Paint is a protective finish and applied on the surfaces where protection against chemicals, acidic and alkaline environment is required. It is formulated for the conditions where conventional paints may fail.

BOILER PAINT (01)

Happilac Boiler Paint No. 1 is high quality protective coating for the interior of boiler surface. This composition is formulated to provide maximum protection to steel surfaces with minimum heat losses and can be used in all kind of industries generating steam.

BOILER PAINT (03)

Happilac Boiler Paint No. 3 is a high quality protective coating for the exterior of boiler surface. This composition is formulated to provide maximum protection to steel surfaces with minimum heat losses and can be used in all kind of industries generating steam.

HEAT RESISTING ALUMINIUM (500-600°F)

Happilac Heat Resisting Aluminium Paint 500-600°F is applied directly on all types of steel structures exposed to continuous temperature up to 600°F. It provides excellent protection to underlying surfaces without compromising on decorative aspects.

HIGH HEAT RESISTING ALUMINIUM (1000-1200°F)

Happilac Heat Resisting Aluminium Paint 1000-1200°F is directly applied on all steel structures exposed to continuous temperature up to 1200°F. It provides excellent protection to underlying surfaces without compromising on decorative aspects.



Epoxy Finishes

EPOLAC PRIME PRO 90010

This is a two-component, solvent-borne high penetration epoxy primer with excellent adhesion to galvanized steel, aluminium and other metals. It is a high film build epoxy primer specially designed for providing excellent resistance to corrosion, oils, chemicals, water and abrasion. It cures to a hard and tough film with high protection properties. It provides economical and hard wearing surfaces at low temperature for a wide range of application.

EPOLAC PRIME PZP 90020

This is a two pack polyamine cured anticorrosive epoxy primer, containing corrosion inhibiting pigments. It is a high film build epoxy primer exhibiting excellent protection against early rust formation and chemical corrosion. Specially designed for new construction where short dry to hard and over coating times are required. It cures to a hard and tough film with high protection properties. Good adhesion to galvanized steel, aluminium and other metals. Excellent holding primer between abrasive blasting and application of the complete coating systems.

EPOLAC PRIME PZC 90030

This is a two pack polyamine cured anticorrosive epoxy primer, containing corrosion inhibiting pigments. It is a high film build epoxy primer exhibiting excellent protection against early rust formation and chemical corrosion. It cures to a hard and tough film with high protection properties. It forms a durable coating system with wide range of top coats. It can be applied over wire brushed rusty steel where abrasive blasting is not possible. Good adhesion to galvanized steel, aluminium and other metals.

EPOLAC PRIME PZR 90040

This is a two pack amine cured epoxy primer which incorporates a high level of finely divided zinc dust to provide excellent corrosion resistance as a shop or pre-weld primer to prevent corrosion on blast cleaned steel during fabrication. Provides hard abrasion resistance primed surface for wide range of top coats including epoxies and chlorinated rubber paints. When used as primer under Coal Tar Epoxy, it extends the life of Coal Tar Epoxy at thermal power projects and in Penstocks / Steel Liners of hydropower project, dams and barrages etc.

EPOLAC PRIME PCU 90050

This is a two-component solvent-borne high penetration epoxy primer with excellent adhesion to galvanized steel, aluminium and other metals. It is a high film build epoxy primer specially designed for providing excellent resistance to corrosion, oils, chemicals, water and abrasion. It cures to a hard and tough film with high protection properties. It provides economical and hard wearing surfaces at low temperature for a wide range of application.

EPOLAC PREMIUM MCC 90060

This is a two-component, solvent-borne, transparent epoxy coating that exhibits excellent characteristics for abrasion resistance, chemical resistance and substrate penetration. It cures to a hard and tough coating with superior anticorrosive properties and good resistance to water and various oils. To be used as top coat in atmospheric environments for ultimate adhesion, durability and chemical resistance.



Epoxy Finishes

EPOLAC METAL EMC 90070

This is a two-component, solvent-borne high penetration epoxy coating with excellent adhesion to galvanized steel, aluminium and other metals. It is a high film build epoxy specially designed for providing excellent resistance to corrosion, oils, chemicals, water and abrasion. It cures to a hard and tough film with high protection properties. It provides economical and hard wearing surfaces at low temperature for a wide range of application.

EPOLAC FLOOR EFC 90080

This is a two-component, amine cured solvent borne epoxy coating. It is a self-smoothing, easy to apply product, leaving a seamless surface, It has excellent chemical, abrasion and impact resistance. If enhanced slip resistance is required Happilac Anti-slip aggregate can be used in the system. Can be applied directly in two coats or on approved primers depending on the conditions of the concrete substrate.

EPOLAC PITCH CTC 90090

This is a two pack amine cured high build coal tar epoxy. It has excellent resistance to wear and impact as well as to sea water, waste water, fuel oil and to aliphatic solvents and it resists spillage of mineral acids and aromatic hydrocarbon solvents. This economical but effective coating has a very high resistance to elevated temperatures, corrosion protection of immersion and underground iron and steel structures.

EPOLAC PRIME PCU 38010

This is a two-component, solvent-free, non-fillerized epoxy based primer with excellent sealing properties. It ensures very good adhesion on most concrete floors in atmospheric environments only. Specially designed for high build floor coatings on properly prepared concrete floors and walls.

EPOLAC FILL ERP 38020

This is a two-component, non-shrinking solvent-free epoxy resin compound specially formulated to fill imperfection irregularities and fairing the surface of concrete floor. It is high strength, providing the abrasion resistance and compressive strength higher than concrete. To be used as filler only. Suitable for properly prepared concrete surfaces.

EPOLAC SEALER ISE 38030

This is a two-component low viscosity epoxy resin based crack injection, with an extended pot life for injection into cracks in concrete floors & walls, and hence restoring structural integrity. It provides deep penetration, shrink free solid mass, strong bonding inside the cracks and excellent resistance to honey combing & chemicals.

EPOLAC BONDING EBA 38040

This is a two-component, 100% soild, solvent-free epoxy resin compound for bonding cementitious, metals and plastic materials. It is also an ideal faulty concrete repair which has long pot life and is able to cure at low temperature and high humidity.

EPOLAC MORTAR ERM 38090

This is a two-component, solvent-free epoxy mortar specially premixed with graded aggregates, epoxy resin and additives to provide high strength and excellent chemical resistance. Especially designed for restoring or replacing the original profile and function of the damaged concrete. It is impermeable to water, oil, petrol and chemical spillage. The base and hardener are formulated in different colors to provide visual confirmation of adequate and proper mixing on site.

EPOLAC GROUT NSG 380100

This is a three-component epoxy resin based grout with a high degree of resistance to chemical attack, abrasion and impact. The cured grout does not transfer taints to food products and is easily maintained in a sterile condition.

EPOLAC PREMIUM FCC 38050

This is a two-component, solvent-free, transparent, heavy duty floor epoxy coating that exhibits excellent characteristics for abrasion resistance, chemical resistance and substrate penetration. It cures to a hard and tough coating with superior anticorrosive properties, antimicrobial finish and good resistance to water and various oils. To be used as top coat in atmospheric environments for ultimate adhesion, durability and chemical resistance.

EPOLAC FLOOR EFC 38060

This is a two-component, amine cured solvent-free epoxy coating for heavy traffic purpose. It is a self smoothing, easy to apply product, leaving a seamless surface. It has excellent chemical, abrasion and impact resistance. If enhanced slip resistance is required, Happilac Anti-slip aggregate can be used in the system. Can be applied directly in two coats or on approved primers depending on the conditions of the concrete substrate.

EPOLAC METAL EMC 38070

This is a two-component, solvent-free epoxy coating with excellent adhesion to galvanized steel, aluminium and other metals. It cures to a hard and tough film with high protection properties.

EPOLAC FLOOR SLE 380110

This is a two-component, amine cured solvent-free epoxy floor system for heavy traffic purpose. It is a self-leveling, self-smoothing, easy to apply product, leaving a seamless surface. It has excellent chemical, abrasion and impact resistance. Can be applied on approved primers depending on the conditions of the concrete substrate.

EPOLAC DECOR DFE 38080

This is a three-component, indoor epoxy-flooring system that can be customized to produce unique, sparkling and glittering metallic look, light reflective floors. When multicolor blends of pre-measured nanoparticle pigments are used in high performance epoxy, there is no limit for creating brilliant, vivid, one-of-a-kind floors.

EPOLAC FLORCRETE SFE 380120

This is a three-component, solvent-free epoxy screed designed to provide superior abrasion and impact resistant protection for concrete, tiled and other floor surfaces. It is an extreme high build, trowel applied product. Can be used as mid coat or finish coat.

EPOLAC THINNER EPT 7030

This is a blend of aromatic hydrocarbon solvents, aliphatic alcohols and ketones, designed to improve compatibility and flow of a range of Happilac Epoxy Paints & Primers. It retains original properties of the coatings, and is normally used when low film thickness of the paint is required or when the paint has become too thick, e.g. in cold weather. Happilac Epoxy Thinner can be added to the paint to obtain a consistency most suitable for application at higher temperatures to avoid dry-spray and poor film formation. It can also be used as cleaner for pumps and tools before and after painting.

Polyurethane Finishes

URELAC PRIME PRO 17810

This is a two pack, solvent-borne high penetration polyurethane primer with excellent abrasion resistance. It is a high film build primer providing economical hard-wearing surfaces at low temperatures for a wide range of application. It is specially designed for providing excellent resistance to chemicals such as acids

URELAC PREMIUM CCU 17820

This is a two-component non-yellowing polyurethane clear topcoat, cured with aliphatic isocyanates. It is extremely tough, hard, and specially designed for exterior and interior use over the appropriate mid-coats for application on ferrous and non-ferrous metal, wood, timber, plastics, masonry and concrete substrates.

URELAC METAL PMC 17840

This is a two-component non-yellowing polyurethane metal coating, cured with aliphatic isocyanates. It is extremely tough, hard, and specially designed for exterior and interior use over the appropriate primers for application on ferrous and non-ferrous metal, wood, timber, plastics, masonry and concrete substrates.

URELAC FLOOR PFC 17850

This is a two-component non-yellowing acrylic polyurethane floor coating, cured with aliphatic isocyanates. It is extremely tough, hard, and specially designed for exterior and interior use over the appropriate primers for application on masonry and concrete substrates.

URELAC THINNER PUT 6535

This is a mixture of aromatic hydrocarbons, esters and ketones, designed to improve compatibility and flow of a range of Happilac Polyurethane Paints & Primers. It retains original properties of the coatings, and normally used when low film thickness of the paint is required or when the paint has become too thick, e.g. in cold weather. It can be added to the paint to obtain a consistency most suitable for application at higher temperatures to avoid dry-spray and poor film formation.



Happilat PAINTS

INDUSTRIAL COATING

INDUSTRIAL COATING

Happilac

INDUSTRIAL COATING

Wood Finishes



WOOD SEALER

Happilac Wood Sealer is a general purpose sanding sealer for wood products. It penetrates into the pores of wood surface and prevents sinkage of top coat which results in excellent hold out. It gives outstanding flexibility, film strength and ease of sanding.



WOOD LACQUER GLOSS

Happilac Wood Lacquer Gloss is superior quality lacquer formulated to impart excellent brilliance and gloss to all sealed wooden substrates. It is a protective and decorative nitrocellulose based clear gloss top coat.



WOOD LACQUER MATT

Happilac Wood Lacquer Matt is superior quality top coat lacquer formulated to impart natural look to all wooden substrates. It is a protective and decorative nitrocellulose based clear matt top coat.



N.C. WOOD THINNER

Happilac N.C. Wood Thinner is a high quality, quick cutting and fast evaporating thinner specially formulated for thinning of Happilac Wood Products.



Ancillaries



INTERIOR WALL PRIMER

Happilac Interior Wall Primer is specially designed to seal powdery and porous surfaces. It tends to reduce the damages produced by alkali and dampness in new and old masonry surfaces. Its excellent sealing property enhances the durability of Happilac top coats.



PERFECT PRIMER

Happilac Perfect Primer is specially designed to provide perfect sealing to the surface enhancing the durability of Happilac Vivid Emulsion.



WEATHERGUARD EXTERIOR PRIMER

Happilac Weatherguard Exterior Primer is a premium quality 100% acrylic-based primer. It has a unique durability and better penetration which provides excellent base for top coats.



HAPPILAC PERFECT PUTTY

Happilac Perfect Putty is an economical product for filling masonry surfaces. It is specially formulated for leveling of minor surface imperfections and facilitates the smoothness of top coats.



STRONG WALL FILLING

Happilac Strong Wall Filling is a good quality product for filling masonry surfaces. It is specially formulated for leveling of minor surface imperfections and provides a key to facilitate the smoothness of top coats.



HAPPILAC SILK PUTTY

Happilac Silk Putty is specially formulated for leveling of surface irregularities. Its high quality filling property makes it ideal for use on all interior masonry surfaces. It provides a smooth base for application of top coats.



WEATHERGUARD EXTERIOR WALL PUTTY

Happilac Weatherguard Exterior Wall Putty is 100% acrylic-based putty. It is a ready-to-use product for filling blemishes, cracks and holes in masonry surfaces and patching up surface imperfections on plastered walls. It is specially formulated for leveling of minor surface irregularities.





WALL PRIMER SEALER

Happilac Wall Primer Sealer is a high quality solvent-based primer. It is designed to reduce damages produced by alkali and salts in new or old masonry surfaces. It seals porous and powdery surfaces to facilitate the application of Happilac top coats.



SYNTHETIC UNDERCOAT

Happpilac Synthetic Undercoat is a solvent based interior and exterior primer for a variety of substrates such as woodwork, timber, fiber board etc. It gives maximum enamel holdout and provides smooth tough surface.



RED OXIDE PRIMER

Happilac Red Oxide Primer is a solvent-based, anticorrosive and protective primer. It is alkyd-based and suitable for light to moderate environment.



ZINC CHROMATE PRIMER

Happilac Zinc Chromate Primer is a solvent-based rust inhibitive / anticorrosive and protective primer. It is alkyd-based and suitable for light to moderate environment.



SYNTHETIC CLEAR VARNISH

Happilac Synthetic Clear Varnish is a solvent-based varnish having superb gloss and excellent abrasion resistance.



PAINT REMOVER

Happilac Paint Remover is a fast reactive, slow evaporating and superior quality compound that swells old paint on application and enables it to be removed easily.



MIXING OIL T-679

Happilac Mixing Oil T-679 is a thinner which retains and enhances the basic properties of paint including gloss, drying time and finishing.



N.C. 121 THINNER

Happilac N.C. 121 Thinner is a high quality thinner for multiple purposes. It is mostly used for thinning the paint where the application method is spray. It retains and enhances the basic properties including gloss, drying time and final finish of the paint.

Road Marking Paints

THERMOPLASTIC ROAD MARKING PAINT

Happilac Thermoplastic Road Marking paint is a premium product for road marking. It is hot melt road marking paint, a kind of powder paint which consists of light colored aggregates, pigments, extenders, and glass beads bound together with a thermoplastic resin, plasticized as necessary. When in molten state after heating, it is applied hot to road surfaces, using screed, extrusion or spray application. This product is manufactured according to British Standard specifications BS 3262. Happilac Thermoplastic Road Marking paint is made of highly reflective materials, which makes it a lot easier to see even in bad weather or any situation where visibility is poor. Apart from this, it helps in raising the awareness of approaching danger spots and tells drivers to keep proper control over their speed.

CHLORINATED RUBBER ROAD LINER PAINT KPI-700

Happilac Chlorinated Rubber Road Liner Paint is a quick drying line marking paint for use on bare concrete or asphalt. It is a modified chlorinated rubber and resin blend based paint designed to meet the requirements of road line marking and off street line marking applications. It is fast drying which helps minimize traffic hold ups. This product has exceptional resistance to gasoline, oil and water and does not bleed on asphalt. It has excellent adhesion to only cured asphalt, concrete, brick and other surfaced highways. Due to its superior adhesion to the surface, it has good resistance to wear and tear normally associated with foot and automobile traffic. It can be applied with or without glass beads. Happilac Chlorinated Rubber Road Liner Paint may be reflectorised through the addition of glass beads to the surface of the paint film in order to improve night visibility, ensuring road safety.

AQUEOUS ROAD / RUNWAY MARKING PAINT

Happilac Aqueous Road / Runway Marking Paint is a water based product which is a new technology with excellent road and pavement marking properties. It is a premium quality, cross linking emulsion paint for use on asphalt or concrete surfaces and will not discolor with bleeding. It is fast drying and hence minimizes traffic hold-ups. It supersedes traditional oil based road marking paints and its properties. It exhibits excellent adhesion and outstanding washability along with tolerance to high rainfall and resistance to abrasion. It can be applied with or without glass beads. Happilac Aqueous Road / Runway Marking Paint may be reflectorised through the addition of glass beads to the surface of the paint film in order to improve night visibility, ensuring road safety.

ROAD MARKING PRIMER

Happilac Road Marking Primer is a clear solvent based primer for bonding road marking paints to concrete and worn bituminous surfaces that can be applied by brush or roller. It may be called as a tack coat primer which enhance the binding between road marking paint and working surface. The primer is composed of quality chemical substances providing a special characteristic of durable adhesive.

ROAD LINER THINNER

Happilac Road Liner Thinner is high quality paint thinner which is designed to improve the flow of Happilac Chlorinated Rubber Road Liner Paint material. It can also be used as cleaner for pumps and tools before and after painting. Happilac Road Liner Thinner is a blend of solvents, formulated to maintain the original system balance when added to the correct coating type.



Construction Chemicals

HI-ROND T-10

Happilac Hi-Bond T-10 is a grey cementitious powder formulated as a high-performance, water-resistant dry set tile fixing adhesive which is made for bonding of all kinds of tiles for walls and floor applications.

HI-GROUT G-100

Happilac Hi-Grout G-100 is a premixed cementitious powder formulated as a high-performance, water-resistant dry set tile filling mortar for ceramic wall tiles, floor tiles, swimming pool tiles, marble and terrazzo tiles, It is intended for both porous and non-porous ceramic tiles,

HI-GROUT G-200

Happilac Hi-Grout G-200 is a two-component grout which is formulated as a durable, high-performance and water-resistant grout; specifically engineered to be highly fluid and non-shrinking with high workability and resistance against cracks or shrinkage.

HI-BOND C-50 CONCENTRATE

Happilac Hi-Bond C-50 Concentrate is an economical tile bond concentrate that exceptionally reinforces the adhesion of a variety of masonry substrates when mixed with cement and sand.

WEATHERCEM

Happilac Weathercem is a high performance single-component polymer modified cementitious paint like micro topping that can be brushed and sprayed on a variety of horizontal and vertical surfaces such as brick, concrete, cement, plaster and fiberboard etc. It gives a decorative and protective cementitious topping that is resistant to dampness and water seeping.

HI-SEAL WP-44

Happilac Hi-Seal WP-44 is a two-component elastomeric polymer modified cementitious coating that provides a hard wearing, seamless, waterproof membrane for roofs, resurface concretes, masonry surfaces, foundation protection and most other constructed areas. It is also an effective barrier to waterborne salts and atmospheric gases.

HI-AQUA PROOF CP-11

Happilac Hi-Aqua Proof CP-11 is a fine powder formulated as a high performance waterproofing, dry set fixing concentrate for plaster. It is intended to resist water penetration either under conditions of hydrostatic pressure or capillary absorption.

HI-AQUA SEAL WR-66

Happilac Hi-Aqua Seal WR-66 is a water-based masonry water repellent that penetrates deep inside the pores of substrates and forms a resin coating by reacting with atmospheric carbon dioxide. The methyl silicon resin thus formed impregnates the substrate, providing water repellency without altering the appearance and retaining the breathability of the substrate.



Contact Us

PAKISTAN C

Head Office

West Canal Road, Faisalabad, Pakistan

Ph: +92 41 871 0455, 850 1212

Fax: +92 41 850 1209

Happilac Paints Factory Addresses

Factory (Unit 1):

KARSS Paint Industries (Pvt.) Ltd. Millat Road, Faisalabad, Pakistan

Ph: +92 41 886 1673, +92 41 878 3444, +92 41 858 1929

Fax: +92 41 878 0038

Factory (Unit 2):

KARSS Paint Industries (Pvt.) Ltd.

Plot # 41, Phase 1-A, M-3 Industrial City, Sahianwala, Faisalabad, Pakistan

Ph: +92 41 890 0011-12

Happilac CONSCHEM Factory Addresses

Factory (Unit 1):

Sajjad Industrial Estate, Millat Road, Faisalabad

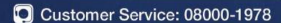
Ph: +92 41 876 7853

Factory (Unit 2):

Khasra No. 197, Moza Lohi Bher, Islamabad

Regional Offices

Lahore	Islamabad	Peshawar	
+92 42 3516 3951	+92 322 855 9926	+92 322 626 1888	
+92 42 3516 3786			
Sargodha	Mardan	Jhang	
+92 321 666 2921	+92 322 626 1888	+92 322 626 1333	
Multan	Mingora	Abbottabad	
+92 322 626 1777	+92 322 626 1999	+92 320 062 6123	
Ciallian	Cabbarat	Lindanahad	
1.00	The state of the s		
+92 320 626 1186	+92 322 626 1555		
		+92 320 626 1908	
Sukkur			
+92 320 062 6107			
	+92 42 3516 3786 Sargodha +92 321 666 2921 Multan +92 322 626 1777 Sialkot +92 320 626 1186 Sukkur	+92 42 3516 3951 +92 42 3516 3786 Sargodha +92 321 666 2921 Mardan +92 322 626 1888 Multan +92 322 626 1777 Mingora +92 322 626 1999 Sialkot +92 320 626 1186 Sahiwal +92 322 626 1555 Sukkur	+92 42 3516 3951 +92 42 3516 3786 Sargodha +92 322 626 1888 Hand an



Available online



ORDER NOW 🖈

www.happilacpaints.com

08000-1978