



# HIGH PERFORMANCE PROTECTIVE COATINGS FROM BERGER PAINTS



The name Berger or Lewis Berger is today synonymous with colour worldwide. It is a name that goes back two and a half centuries to 1760 when Lewis Berger, a young colour chemist started manufacturing 'Prussian Blue' using a secret process that every designer and householder coveted. Inspired by the imagination of Lewis Berger, the unending quest for creation and innovation in the world of colour and paints still continues in Berger Paints.

Berger Protecton has been the undisputed leader in India's high performance coatings segment for over 50 years. Protecton's sustained leadership is driven by its deep commitment to introducing innovative products, strict focus on quality, continuous in-house R&D and technology tie-ups with global leaders.

Protecton's wide range of formulations have earned national and worldwide recognition. They stand up to the most aggressive conditions and cater to varied substrates - Ferrous, Non-Ferrous, Concrete as well as Composites.

The Core industrial and infrastructural sectors catered to by Protecton include Nuclear and Thermal Power, Irrigation, Chemicals, Oil & Gas, Refineries, Petrochemicals, Pharmaceuticals, Hospitals, Metro Stations, Railways, Stadiums, Flyovers & Bridges, Roads, Airports, Ports and Marine vessels.

Protecton Consultancy is a turnkey source of protective consultancy and technical support that adds value for end users and engineering consultants. From project conception onward through commissioning and maintenance, the services are delivered by a dedicated team of Consultants, Service Engineers and Site Executives as well as NACE and SSPC certified inspectors.



#### SCOPE OF USE

- Structural Members
- Pipelines
- Equipment
- Vessels
- Tanks & Reservoirs

#### SERVICE CONDITIONS

- Underground
- Above ground
- Underwater
- High Temperatures
- Cryogenic Temperatures
- Immersion conditions
- UV exposure
- Chemical splash & spillage zones
- Offshore & Onshore Platforms

#### COATINGS RANGE

- Alkyds, Epoxies, Inorganic Zinc, Polyurethanes, Poly-siloxanes
- Tank Internal & External Coatings - Amide / Amine cured, Solventless, Novolac cured Epoxies
- Pipe Coatings - Gas Pipeline Internal, WRAS approved for potable water, Epoxy & Bituminous Coatings
- Universal Primers & Mono Coats / DTM in Alkyds, Epoxy & Polyurethanes
- Quick Drying Coatings in Alkyds, Epoxy & Polyurethanes
- Flow Coatings for hard to reach areas like Transformer Radiator Fins
- Cryogenic Coatings & Epoxy Coatings for Corrosion Under Insulation areas
- Road Marking Coatings ( Airport, Road & Kerb ) / QDWB Lane Markings / Cycle Track Coatings
- Antifouling Coatings for wood, fibreglass, steel trawlers and fishing boats
- Concrete Coatings - Wet Surface Epoxy Coatings for NDFT Concrete structures, Coatings for Effluent Treatment plants
- Anti-carbonation, Clean Room Coatings & Floor Coatings

## INDUSTRIAL HIGH PERFORMANCE COATINGS

### PRIMERS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Zinc Anode 304</b>	Inorganic Zinc Silicate	Low VOC, High Metallic Zinc Content, High Temperature Resistance, Excellent galvanic protection.
<b>Epilux ZR</b>	Organic Zinc Rich Primer	Brushable Epoxy Zinc Rich Primer with enhanced adhesion property offering excellent protection from corrosion.
<b>Epilux FRX Anticorrosive</b>	Epoxy High Build Zinc Phosphate Primer	Well proven product in extreme corrosive environment. Works well as a substitute of cold galvanizing. Cured with Phenalkamine hardener and fortified with Zinc Phosphate pigment with high dry film thickness per coat.
<b>Protectomastic</b>	Surface Tolerant Epoxy Primer	Enhanced adhesion on aged coating for maintenance of structures. Has excellent surface tolerant properties with an established track record in O&G, Chemical, Power Plant segment.
<b>Epilux ST GF</b>	Surface Tolerant Epoxy Glass Flake Primer	Works extremely well as barrier protection for maintenance coating where abrasive blasting is not possible. Cured with special Polyamine catalyst and re-inforced with rich glass flake. Suitable for coastal O&G, Fertilizer etc. installations. It passes 1100 salt spray resistance in accordance to ASTM B 117 and 2000 hrs. humidity test as per IS 101. 500 micron can be achieved in each coat.

### INTERMEDIATES / MID COATS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Epilux 610</b>	Epoxy Zinc Phosphate Primer	Excellent inhibitive corrosion protection for applying over Zinc Silicate.
<b>Epilux 485 HB MIO Coating</b>	Epoxy MIO	Epoxy Mid Coat suitably pigmented with Micaceous Iron Oxide to provide outstanding barrier coating over any suitable Primer.
<b>Epilux 950 Super HB Coating</b>	Epoxy Mid Coat	Aliphatic Amine cured Epoxy Mid Coat having well established track record of protecting steel and concrete surfaces from aggressive corrosion.

### TOP COATS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Bergerthane PU</b>	Poyurethane based Top Coat	Glossy Polyurethane Top Coat provides excellent protection from UV radiation and weathering. Suitable for applying over Epoxy Primers and Mid Coats for excellent aesthetic properties.
<b>BR Acrylic Polysiloxane</b>	Acrylic Polysiloxane	Isocyanate Free Acrylic Polysiloxane coating provides long term protection from UV and weathering. Passes 1000 hrs. of QUV test losing less than 20% gloss, which is much superior to Polyurethane based coating.
<b>BR Fluorothane Finish</b>	Fluoro-Polymer Urethane	Ultra durable, premium Fluoro-Polymer Urethane coating for long gloss retention property.



## CONCRETE COATINGS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Epilux WSE</b>	Wet Surface Epoxy Coating	Epoxy based Primer cum Top Coat - suitable for applying over wet surface. Perfect choice for low/high tide areas, cooling tower structures made of steel and concrete. Advantageous for carrying out cooling tower maintenance without taking shutdown, with all necessary safety compliances.
<b>Anticarb Pro WB</b>	Water Based Anti Carbonation	Water based Anti Carbonation coating for concrete - specially used for bridges, to protect the surface from carbonation effect.
<b>Epilux IPN / Bergerthane IPN</b>	IPN Coating	Two pack, Interpenetrating Polymer Network Technology based Epoxy and Polyurethane Coating. Perfect choice for concrete protection in aggressive corrosive and coastal zones.
<b>Epilux 78 HBTL</b>	Epoxy Lining	CFTRI Certified Epoxy based Liner - suitable for application on steel as well as concrete reservoirs for potable water and a wide range of corrosive liquids.
<b>Epilux 155 HB Primer, HB MIO, HB Bridge Coating, Bergerthane Finish</b>	CECRI Technology	4-Coat Epoxy Polyurethane Coating System which is proven for very aggressive ISO 12944-CX atmosphere for more than 3 decades. Has been extensively adopted in Railway ROB's, Road bridge across Sea and in many coastal projects.



## UNIQUE & SPECIALITY COATINGS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Duraglaze DTM/ Epilux DTM/ Luxathane DTM</b>	Direct to Metal Coating	An array of Alkyd, Epoxy and PU DTM Coatings to suit various atmospheric conditions. DTM Coatings do away with long over coating intervals and inter-coat adhesion failure.
<b>Durebild FRE</b>	Floating Tank Roof Exterior	Mannich cured surface tolerant Epoxy coating suitable for floating roof or any tank external, to take care of water ponding. Excellent protection against moisture and chemical corrosion.
<b>Epilux Solvent Free Novalac Coating</b>	Epoxy Solvent Free Novalac HB Coating	Polyamine Adduct Epoxy based solvent free Novalac Tank Liner - suitable for steel and potable water storage. Provides high protection against a wide range of aggressive chemicals.
<b>Aqugreen WB</b>	Water Based Epoxy & Polyurethane Clean Room Coating	Water based Epoxy and Polyurethane coat having good anti-fungal and anti-bacterial plus stain resistance properties. Suitable for periodic maintenance with water washing.
<b>Epilux 555 CTE</b>	Coal Tar Epoxy	Epoxy based Coal Tar suitable for underground and submerged pipe / tank externals made of steel as well as concrete.
<b>Epilux CUI Coating</b>	Corrosion Under Insulation Coating	Two pack Epoxy Novalac suitably pigmented and cured with modified Amine Hardener. The perfect choice for combating Corrosion Under Insulation issues - with an acceptance temperature range from -196°C to 230°C.
<b>BR Thermolite</b>	Heat Resistant Coating for upto 600°C	Two pack Inorganic Co-polymer aluminium pigmented coating - suitable for Dry Heat Resistance upto 600°C with good corrosion resistant properties. Upto 125 micron thickness can be achieved in a single coat.

## TANK LINERS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Epilux STL</b>	Solvent less Tank Liner	Two Pack Amine cured solvent less Tank Liner - suitable for saline and potable water, and most of the Hydrocarbon oils etc.
<b>Epiphenolic</b>	Epoxy Phenolic based Tank Liner	High Volume solid Novalac based Tank Liner - suitable for a wide range of concentrated acids, alkalis and process fluids.

## PIPE COATINGS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Epilux SF DW Coating</b>	Epoxy Solvent Free Drinking Water Pipe Line Coating	Epoxy based solvent free coating - suitable for pipe internal application. WRAS and CFTRI certified coating suitable for drinking water and other selected process fluid movement / transportation.
<b>BPL HB QD Bitumen Black</b>	Asphaltic Bitumen Coating	WRAS and NSF certified quick drying Bitumen Black paint - suitable for potable water/drinking water pipeline external coating.
<b>Epilux HBPI Coating</b>	Epoxy High Solid Anti Corrosive Gas Flow Coating	Epoxy High Solid Anti Corrosive Gas Flow Coating with excellent anti corrosion properties. Conforms to : ISO 15741-2001, BS EN-10301-2003, American Petroleum Institute - API 5L2, 4th Edition.
<b>BPL WB Black Asphaltic Paint</b>	Single Pack Water Based Asphalt Coating	Water based modified Asphaltic Paint - with UL & NSF Certifications - designed to replace traditional solvent based asphalt coatings especially where VOC and safety consideration are of utmost importance.



## ROAD MARKING PAINTS

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Sigmark HMRM</b>	Hot Melt Thermoplastic Compound	Retro Reflective Hot Melt Thermoplastic Road Marking Compound for Highways
<b>Guideline RM 164 Paint</b>	Water based IS 164 Grade Paint	100% Acrylic, water based Paint with a drying time of only 1 hour . It is suitable for Kerbs, Medians, Airfield markings etc.
<b>Guideline Airfield WBR Paint</b>	Water based Retro Reflective Paint	Quick drying water based Retro Reflective Paint for Runways, Taxiways and Aprons of airports.
<b>Guideline Cycle Track Paint</b>	Heavy duty water based Cycle Track Coating	Cold Mix water based Acrylic-Epoxy Hybrid Paint with high abrasion resistance properties for Cycle Tracks in Smart Cities.



## FLOOR COATINGS

Brand Name	Product Profile
<b>EPOXY SELF LEVELLING</b>	
<b>Pro Epishield SL Coating</b>	Solventless Epoxy Self Levelling Floor Topping for application at thickness ranging from 0.5 to 3.0 mm. A high performance glossy Top Coat reinforced with aggregates, available in assorted shades.
<b>Pro Epishield NE 100</b>	Chemical Resistant Epoxy Coating based on Epoxy Novolac Resin. A high performance clear glossy Top Coat for use as protection of chemical plant floors.
<b>Pro Epishield HVI Coating</b>	Dielectric Insulating Epoxy Flooring with break-down voltage resistance up to 44KVA. High Voltage Insulation coating reinforced with special fine aggregates, available in assorted shades for application on concrete floors.
<b>Pro Epishield ESD</b>	Solventless ESD Epoxy Flooring with surface resistance of $10^6$ to $10^9$ Ohms. High performance glossy Top Coat reinforced with aggregates.
<b>Pro Bepocem</b>	Epoxy Cementitious Underlay with Temporary Moisture Barrier Property.
<b>EPOXY COATINGS</b>	
<b>Pro Epishield Floor Sealer</b>	Non-fillersed Solventless Epoxy based Primer cum Sealer. With excellent penetration and concrete sealing properties, it acts as a bridge between substrate and Epoxy Screed and/or Top Coat.
<b>Pro Epishield FC 75 &amp; FC 150, FC 300</b>	High Performance Epoxy Floor Coating suitable for brush and roller application. A coloured glossy Top Coat, with a smooth finish, possessing good chemical and mechanical properties.
<b>Pro Epishield Mark 100</b>	Glossy Floor Marking Coat for brush and roller application. With a smooth finish, it possess good chemical and mechanical properties.
<b>POLYURETHANE CONCRETE</b> ( Available in 2-12 mm thickness as per requirements )	
<b>Pro Polyshield Concrete</b>	Self levelling high performance Polyurethane Concrete Coat - for thermal shock and high impact resistance. With chemical resistance ideal for floors in Chemical Plants.
<b>EPOXY PU FLOORING</b>	
<b>Pro Epi Polyshield SL</b>	Epoxy PU Hybrid Floor Coating having better elongation and high impact & abrasion resistance properties.
<b>POLYURETHANE COATINGS</b>	
<b>Pro Polyshield FC 150</b>	Aromatic Polyurethane Floor Coating possessing good chemical and mechanical properties. A coloured glossy Top Coat suitable for brush and roller application.
<b>Pro Polyshield UV 75</b>	Aliphatic Polyurethane Floor Coating with excellent UV stability.

## ADMIXTURES

Brand Name	Product Profile
<b>HS Procem</b>	<b>Air Entraining Admixture</b> – with increased resistance to freeze-thaw degradation, increased cohesion and improved compaction.
	<b>Anti-Freeze Admixture</b> – for cold weather concreting (-4°C), it lowers the freezing point and increases the rate of early strength development.
	<b>Chloride-Free Accelerator Admixture</b> – for accelerating the initial setting time of concrete. It provides a degree of water-reduction and is safe for use in reinforced concrete.
	<b>Accelerator Admixture</b> – for increasing the rate of hardening and providing high early strength in cold temperatures.
	<b>CI</b> – Bipolar Corrosion Inhibitor.
<b>HS Proplast</b>	<b>Water-reducing Admixture</b> – complies with Type A in ASTM C 494. It reduces water requirement by upto 12% and increases the workability and strenght of concrete.
	<b>Retarder Admixture</b> – complies with Type B in ASTM C 494. It slows the initial setting time of concrete; and is used for complex structures, and where temperature is high.
	<b>Water-reducing cum Retarder Admixture</b> – complies with Type D in ASTM C 494. It gives higher compressive strength by lowering the water : cement ratio and increasing the workability of concrete.
<b>HS Pro Superplast</b>	<b>Superplasticiser Admixture</b> – complies with Type F in ASTM C 494, with highly effective water reducing properties upto 25%; and provides free flowing concrete.
	<b>Superplasticiser cum Retarder Admixture</b> – complies with Type D & G in ASTM C 494. It is highly effective in reducing water requirement upto 25%; and provides free flowing concrete with controlled extension of setting time.
<b>HS Pro Hyperplast</b>	<b>Superplasticiser Admixture</b> – complies with Type F in ASTM C 494. A high end super plasticiser that facilitates extreme water reduction upto 40%; with excellent flowability, and at the same time optimal cohesion.
	<b>Superplasticiser cum Retarder Admixture</b> – complies with Type G in ASTM C 494. A high end super plasticiser that facilitates extreme water reduction upto 40%; excellent flowability, and at the same time optimal cohesion and controlled extension of setting time.



## SURFACE TREATMENT

Brand Name	Product Profile
<b>HS ProSlip WB</b>	<b>Water Based Mould Release Agent</b> – provides effective solution in processes involving mold release, die-cast release, plastic release, adhesive release etc.
<b>HS ProCure</b>	<b>Water Based Aluminized Curing Compound</b> – sprayed on newly laid concrete for prevention of premature water loss – with water retention efficiency index >90%.
	<b>Aluminized Synthetic Resin Based Curing Compound</b> – conforms to ASTM C309-81, Type -2 and BS 7542 – for the prevention of premature water loss from concrete, with water retention efficiency index >90%.
	<b>Emulsified Paraffin Wax Based Curing Compound</b> – complies with ASTM C309-81, Type -2, Class - A – a ready to use, liquid curing compound to prevent premature water loss from concrete and mortar.
	<b>Acrylic Copolymer Based Curing Compound</b> – complies with ASTM C309-81, Type -2, Class - A – a white coloured, ready to use, liquid curing compound to prevent premature water loss from concrete and mortar.

## ADHESIVES & REPAIR

Brand Name	Product Profile
<b>HS ProEpibond</b>	<b>Epoxy Based old to new Concrete Bonding Agent</b> – two component solvent free epoxy bonding agent supplied in pre-weighed quantities for ready on-site mixing and use.
<b>HS Pro Latex Excel</b>	<b>Premium SBR Based Polymer for Repair and Bonding</b> – displays good bonding with old to new concrete, bricks & stones. It increases the mechanical strength of mortar and hence prevents any cracks.
<b>HS ProMicro Concrete</b>	<b>Flowable non-shrink Concrete</b> – used for repairs to damaged reinforced concrete elements, particularly where access is restricted and where vibration of the placed material is difficult or impossible.



## GROUTS

Brand Name	Product Profile
<b>HS-Super Grout</b>	<b>Pumpable Non-Shrink Cementitious Grout</b> – a high precision, non-shrink packaged dry cement based flowable grout with two-stage expanding properties and select aggregates.
<b>HS-Pro Grout - Epoxy</b>	<b>3 Component Epoxy Grout for Vibratory / Heavy Equipment Bases</b> - a high performance Epoxy Grout designed for free flow grouting material for use in situations where heavy dynamic and mobile loads are encountered.
<b>HS-Pro Grout - Epoxy Inj.</b>	<b>2K Epoxy Injection Grout for Structural Strengthening</b> - a 100% reactive, 2 component Epoxy Injection Grout designed as a moisture insensitive adhesive for numerous injection and sealing needs.



## SEALANTS

Brand Name	Product Profile
<b>HS Pro Jointseal</b>	<b>Gun Grade Polysulphide Sealant</b> – suitable for sealing joints in roads, subways, basements, retaining walls, reservoirs and brickwork joints.
	<b>Pouring Grade Polysulphide Sealant</b> – suitable for sealing joints in roads, subways, basements, retaining walls, reservoirs and brickwork joints.
	<b>PU Sealant</b> – single component, self levelling, moisture curing polyurethane sealant, specifically developed to be used as a multi-purpose joint sealant in applications where high chemical resistance to fuels, oils and hydrocarbons is required.



## WATERPROOFING

Brand Name	Product Profile
<b>HS Pro Cementmix</b>	<b>Integral Liquid Waterproofing Admixture</b> – specially formulated additive composed of cement compatible, corrosion inhibitor, surface additive, polymers and other agents. It improves the integral waterproofing properties of cement concrete and plasters after curing.
<b>HS Pro Cemshield WP</b>	<b>Two component Polymer modified Cementitious Waterproof Slurry Mortar</b> – resistant to ingress of water, thus providing adequate waterproofing specially for water retaining surfaces.
<b>HS Latex Plus</b>	SBR Latex-Styrene-Butadene Latex based liquid for <b>Waterproofing and multi-purpose Repair Work</b> . It prevents cracking by improving flexural strength, and also reduces aging, drying and shrinkage cracks.
<b>HS Polyshield Roofcoat</b>	<b>PU Based Waterproofing</b> – one component, solvent free, cold applied Waterproofing Membrane. It complies with ASTM D6083 - 97a, and has high elasticity with elongation of 350% and crack bridging properties.
<b>HS-Weathercoat Kool &amp; Seal</b>	Water based <b>Flexible Waterproofing Membrane</b> with heat reflecting particles – waterproof coating with 100% Acrylic Elastomeric Polymer with good crack bridging property. The heat reflecting particles present, reflects visible and infrared radiation, thereby reducing heat build-up and keeping the surface cool.



## FIRE PROOFING

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Cafco WB3 / Promapaint SC3</b>	Water Based Intumescent Coating	Water based Intumescent Coating suitable for providing protection to load bearing structural steel from cellulosic fire for upto 120 minutes in accordance with BS 476: Part 21 and upto 180 minutes in accordance with ASTM E119.
<b>Promaspray P300</b>	Cementitious Gypsum Based Vermiculite Coating	Factory mixed Cementitious Gypsum Based Vermiculite Coating for load bearing structural beams, columns, hollow sections etc. for cellulosic fire protection upto 240 minutes. Light weight fire proofing material best suited for internal use.
<b>Promaspray P400</b>	Low Density Cementitious Vermiculite Coating	Factory mixed Low Density Cementitious Based Vermiculite Coating for load bearing structural beams, columns, hollow sections etc. for cellulosic fire protection upto 240 minutes in accordance with ASTM E119. Low Density Vermiculite based fire proofing material best suited for internal as well external use.
<b>Cafco Fendolite MII</b>	High Density Cementitious Vermiculite Coating for Hydrocarbon fire	Spray applied High Density Cementitious Vermiculite Fire Proof Coating for protection of structural steel from hydrocarbon and cellulosic fire for upto 240 mins and in accordance with UL 1709 design number XR 719.

## POLYUREA COATING

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Luxurea Quickseal MP 500</b>	Hybrid Polyurea	Provides a permanently flexible, Seamless Waterproofing Solution for a wide range of substrates. Its rapid application and instant curing characteristics enable shorter shut down times than traditional waterproofing products.
<b>Luxurea Quickseal MP 250</b>	Hybrid Polyurea	Provides a permanently Flexible, Seamless Waterproofing Solution for a wide range of substrates. Its rapid application and instant curing characteristics enable shorter shut down times than traditional floor coating & waterproofing products.
<b>Luxurea Quickspray Industrial</b>	Pure Polyurea	An instant curing, spray applied, Seamless, and Flexible Protective Membrane. It is a high performance coatings range and is suitable for use in a wide range of generic applications requiring abrasion, impact and chemical resistance.
<b>Luxaspratic Quickfloor 400</b>	Polyaspratic	Provides excellent Color Gtability, gloss retention and chemical resistance combined with a longer working time and higher elongation. It can be applied airless spray, low pressure plural component, roller, squeegee or a notched trowel. With a tack free time of app. 90 min re-use times are incredibly short saving customers valuable down time.

## ANTIFOULING

Brand Name	Type / Chemistry	Key Features / Product Profile
<b>Torpedo Premium Antifouling Coating</b>	Vinyl Antifouling Paint with Cuprous Oxide and organic biocide	Tin free controlled depletion type Vinyl Antifouling Paint with Cuprous Oxide and organic biocide that provides excellent protection of marine ships, fishing boats etc., from under water bio fouling.



## Recognised & Feted by the World

- Recipient of Prestigious Honour at 4th Edition, Rail Analysis India Summit 2023 for "Achievement in Cleaning, Painting or Coating Solutions for Coaches"
- Team Berger won the International Sudomo Gold Award in ICQCC International Convention on Quality Control. Our project 'Bornodisha' got this prestigious international award from among 500 plus participants
- Corporate TQM won Golden Peacock Award in National Quality Competition by IOD (Institute of Directors), 2022
- Corporate Manufacturing Excellence team won the "Special Jury" award in CII External Regional Productivity Awards, 2022
- StartupLanes : Top 50 CEOs in India, 2022
- Top 100 Wealth Creators of 2021 Award by Fortune India
- Corporate Engineering & VVN unit won Greentech Energy Conservation Award, 2021
- Berger Paints won Best in Class Carbon Footprint Award in the Stars of the Industry Awards - 2021, by the World Manufacturing Congress
- Corporate EHS won most prestigious Environment Protection Awards - 2021 by Greentech Foundation as Winner in the Gold Category
- Berger Paints won Deloitte India's Best Managed Companies 2021 Award
- Berger Paints India has risen from the 214th position to the 200th position on the list of Fortune India 500 for 2021
- Economic Times Iconic Brands of India, 2021
- Berger Paints India recognised as the 'Best Indian Paint Company' at Times Business Awards, 2021
- Gold Award bagged by our Naltali Unit in National Occupational Health & Safety Awards, 2020
- CII Environmental Best Practices Award, 2020
- Most Valued Indian Brand, 2020
- Berger Paints India has been listed in BrandZ Top 75, 2020
- National Award for Energy Conservation, 2019
- Ranked 14th globally among manufacturers of Paints & Coatings according to a report in Coatings World, 2018
- Won Greentech Environment Award, 2018
- Berger Express Painting awarded SKOCH-BSE Order of Merit in the Innovation Category at the 48th SKOCH-BSE Summit, 2017
- Business Today ranks Mr. Abhijit Roy, MD & CEO, Berger Paints India, in its 100 Best CEOs in India, 2016





Distinct Leader in Protective Coatings in India

2nd largest paint company in India

4th largest paint company in Asia

14th largest paint company in the world

22 Manufacturing Plants in India

Present in India, Russia, Poland, Bangladesh, Nepal



ISO 9001: 2015



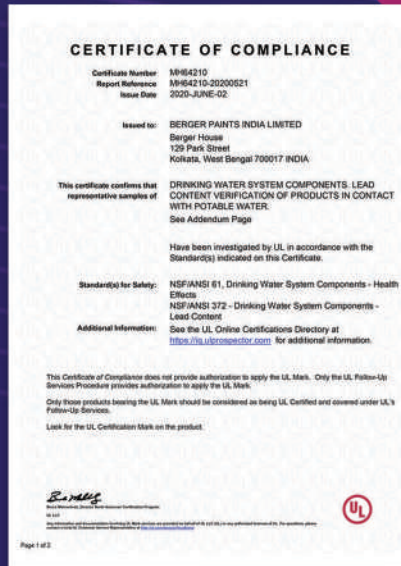
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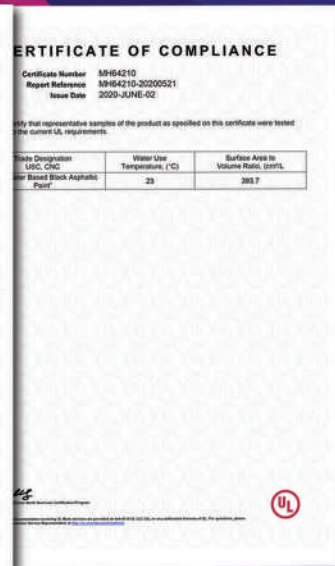
NSF Certification



WRAS Certification



Certificate of Compliance



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