"FOR AN INNOVATIVE CHANGE TRY TO GLORIOUS"

GLORIOUS INDUSTRIES

ABOUT US

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We have started glorious industries in 2015 with a limited product range. We continually strive to meet or exceed our customer's quality expectations. We use our 8+ years of experience, specialized equipment, documented procedures, and continuous employee training to ensure that only the finest applied coatings are produced in our facility of industrial coating to till date

Glorious performance is today in a variety of industrial and decorative paints which continue to increase the presence of the highly competitive Indian market. Our production team is manned by experienced qualified chemists and engineers. Our Emphasis is on consistent good quality. We do R & D basic research in paints ourselves. We have our own "state of the art" testing equipment, computers, and accelerated weathering equipment for developing, standardizing, and quality control of products. All batches of finished products are individually tested and passed by the in-house paints 'application laboratory before release.

Our service

We listen, we learn and we work on quality products and services together with you

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Quality

All orders are quality – checked at every stage of the process by well-Trained inspectors to make certain the job is done right the first time.

Innovative Solution

With the research and development facility, we work locally with you to provide the right solution for your project.



"We are focus on quality and sustainable growth by putting our value, and customer in the center!"

MISSION

Glorious Industries is dedicated to manufacturing high quality products by setting the highest standards of manufacturing and distribution network, product quality, customer service and social welfare. When working with our clients, we want to be their first choice.

VALUES

"Our philosophy that encourages compassion and a vision that has tremendous foresight set the path forward for success and growth."

Synthetic Undercoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	SURFOTECT Primer 1301 (Synthetic Primer)	SURFOTECT Primer series is a Solvent- borne modified alkyd primer. This product has an excellent balance of fast dry and tough film properties. It provides corrosion protection on structural steel in mildly to a moderately corrosive environment.	Cold Rolled Steel, Hot Rolled Steel, Wood Decorative, Furniture, General Industries, Agriculture Equipment	Decorative, Furniture, General Industries, Agriculture Equipment	filling properties on rough and pitted steel Tough Film & Durability	1 Year	Matt
SURFOTECT	SURFOTECT Primer 1000 Series-Heavy Duty (Synthetic Primer)	Heavy-duty primer formulated to provide long-term protection of structural steel. It provides excellent adhesion and anti- corrosive properties.	Cold Rolled Steel, Hot Rolled Steel, Wood Heavy Industry, OEM, Chemical Plants, Thermal Power	Heavy Industry, OEM, Chemical Plants, Thermal Power	Good for extended exposure demands Ability to be welded through Accepts a wide range of topcoats	1 Year	Matt
SURFOTECT	SURFOTECT Zinc Chrome Primer (Synthetic Primer)	SURFOTECT Chrome Primer is a Single pack, air drying, formulated with a special type of synthetic alkyd binder and micro zinc pigment to withstand high degree corrosion. It is for Mild Steel and non- ferrous surfaces providing hard and tough film.	Cold Rolled Steel, Hot Rolled Steel, Galvanized Steel Decorative, General Industries, Agriculture Equipment	Decorative, General Industries, Agriculture Equipment	Anti-Corrosive Provides Tough Film Provides Better Top Coat Coverage	1 Year	Matt
SURFOTECT	SURFOTECT Primer (Synthetic Primer)	SURFOTECT series is a water-reducible alkyd primer. This product has an excellent balance of fast dry, tough film properties and economy and can be applied to properly prepared metal substrates. This material is formulated to meet strict air quality regulations.	Cold Rolled Steel, Hot Rolled Steel OEM, General Industries, Agriculture Equipment, Heavy Industry	OEM, General Industries, Agriculture Equipment, Heavy Industry	Free of Hazardous Air Pollutants (HAPS) Low VOC content Tough Film & Durability	1 Year	Matt

Synthetic Topcoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	SURFOTECT modified alkyd finish/SURFOTECT Premium Finish (Synthetic Topcoat)	SURFOTECT modified alkyd Paints are recommended as topcoats where mild corrosion and chemical resistance required. It can be used for both exterior and interior surfaces mainly on mild steel, wooden, and suitably prepared masonry surfaces.	Cold Rolled Steel, Hot Rolled Steel, Wood	Decorative, OEM, Infrastructure, General Industries, Agriculture Equipment	Long lasting durability Seamless finish Superior Coverage	1 Year	Gloss, Semi-Glossy, Matt
SURFOTECT	SURFOTECT Finish 1000 Series-Heavy Duty (Synthetic Topcoat)	SURFOTECT 1000 Series is a high build finish for Heavy-duty applications. Use as topcoat where corrosion protection is required.	Cold Rolled Steel, Hot Rolled Steel, Wood	Heavy Industry, OEM, Chemical Plants, Thermal Power	Fast drying properties Corrosion-resistant in normal atmospheric conditions Durable, high gloss finish	1 Year	Gloss, Semi-Glossy, Matt
SURFOTECT	SURFOTECT DTM Finish (Synthetic Topcoat)	SURFOTECT DTM is a single component, high solids, low VOC, modified alkyd finish. It is Direct to the metal coating which is the replacement of multi-coat systems.	Cold Rolled Steel, Hot Rolled Steel	Heavy Industry, Infrastructure	Low application Cost Better Corrosion resistant Low VOC	1 Year	Semi Glossy, Matt
SURFOTECT	SURFOTECT Premium Finish (Synthetic Topcoat)	SURFOTECT series is a water-reducible alkyd enamel. This product has an excellent balance of fast dry, tough film properties and economical and can be applied to properly prepared metal substrates. This material is formulated to meet strict air quality regulations.	Cold Rolled Steel, Hot Rolled Steel	OEM, General Industries, Agriculture Equipment, Heavy Industry	Low VOC content Seamless finish Tough Film & Durability	1 Year	Gloss, Semi-Glossy, Matt

"We design solutions that protect, inspire and touch lives everywhere"



CORE – VALUES

Our values are based on inspiring people and helping them to develop

- Customer Centric,
- Integrity,
- Innovation,
- Respect.

CODE OF CONDUCT

In our code of conduct, we summarize the key business ethics

- Zero tolerance for corruption,
- Full compliance,
- No discrimination,
- Health Safety & Environment.

WHY US?

- Affordable Pricing,
- Committed to Quality,
- On Time Delivery,
- Custom Approach,
- Experienced Professional,
- Passion for Excellence.

Fast Drying Undercoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOFAST Primer 1150 Series (Fast Drying Primer)	GLOFAST Primer Series is based on fast- drying technology. It is recommended for high- end applications where tough and promising properties are required.	Cold Rolled Steel, Hot Rolled Steel, Galvanized Steel	OEM, General Industries, Agriculture Equipment, Heavy Industry	Anti-Corrosive Provides Tough Film Fast Production rate	1 Year	TT TOT
SURFOTECT	GLOFAST OP Brown Primer (Fast Drying Primer)	GLOFAST OP Brown Primer is a modified fast-drying alkyd undercoat for especially OEM and refinishing industries. It is typically in brown shade.	Cold Rolled Steel, Hot Rolled Steel, Galvanized Steel	OEM, General Industries, Agriculture Equipment, Heavy Industry	Anti-Corrosive The best primer for OEM	1 Year	Matt

Fast Drying Topcoat

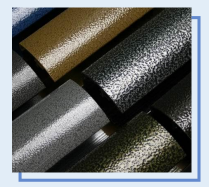
Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOFAST FD Finish (Fast Drying Topcoat)	GLOFAST FD Finish is a quick-drying, high gloss modified alkyd-acrylic enamel especially for OEM and refinish industries.	Cold Rolled Steel, Hot Rolled Steel, Galvanized Steel	OEM, General Industries, Agriculture Equipment, Heavy Industry	Fast drying properties Good abrasion resistance Protects against atmospheric corrosion	1 Year	Glossy, Semi- Glossy, Matt

Special Effects

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	Hammer Finish (Synthetic Coating)	Hammer tone paint is a quick-drying, hammer-like finish paint. It gives an excellent aesthetic glossy hammer look.	Cold Rolled Steel, Hot Rolled Steel, Masonry	Furniture, General Industries, Agriculture Equipment	Fast drying properties Good Hammer tone finish	1 Year	Glossy
SURFOTECT	Stipple Finish (Synthetic Coating)	Stipple paint is a solvent-based powder coating effect paint. It gives a fine glossy texture effect with an aesthetic finish.	Cold Rolled Steel, Hot Rolled Steel, Masonry	Furniture, General Industries, Agriculture Equipment	Fast drying properties Good texture finish	1 Year	Glossy, Matt



"It Gives a Fine Glossy Effect with Fast Production Rate."



"Looks Like Excellent Aesthetic Glossy Hammer Look."

LOOK AT COLOUR THROUGH NEW EYES

Oil-based paint is the best paint for industrial metal surfaces. From the medical field to an automotive or industrial facility, every metal requires some sort of coating to protect the equipment from corrosion. Every aspect of painting the metal needs to be carefully considered and planned such that the performance is not affected. Their applications include marine, military, medical, pharmaceutical, optical, textile, and semiconductor. Depending on the paint, you can apply them with a brush, roller, or spray system.

Heat Resistance

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	ALGLO HR Inorganic Zinc Ethyl Silicate Primer/Finish- Inorganic (Synthetic Primer)	This Primer/finish is designed to withstand high temperatures and provide good corrosion protection. It has been specifically designed for use on areas that operate at temperatures above 120°C, and is resistant to continuous high temperatures up to 540 °C	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Chemical Plant, Heavy Industry	Dual corrosion protection High- temperature resistance	1 Year	Semi-Glossy, Matt
SURFOTECT	ALGLO HR Cycloaliphatic Amine cured novalac Finish (Synthetic Topcoat)	This Novalac coating is a two-component glass flake reinforced epoxy coating designed to withstand the high temperatures of hot steel structures while protecting against corrosion. This epoxy composite coating withstands continuous temperatures up to 250°C and peak temperatures as high as 300°C.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Chemical Plant	Dual corrosion protection High- temperature resistance	1 Year	Semi-Glossy, Matt
SURFOTECT	ALGLO HR AL 250°C (Synthetic Topcoat)	Air-dried coating suitable for high-temperature exposures up to 273°C. Air-drying characteristics allow for faster handling of in-shop applications than with other high- temperature coatings. Heat cure above 149°C is acceptable and will impart added strength and integrity to the coating.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Bridges, Chemical Plant, Automotive	Excellent resistance to thermal shock good weathering	1 Year	Semi-Glossy, Matt
SURFOTECT	ALGLO HR AL 400°C (Synthetic Topcoat)	HR AI 400 is a heat-resistant aluminium- pigmented polysiloxane paint that cures to a hard film at ambient conditions. Air-dried coating suitable for high-temperature exposures up to 435°C.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Bridges, Chemical Plant, Automotive	High-temperature resistance up to 435°C Excellent resistance to thermal shock Good weathering	1 Year	Semi-Glossy, Matt
SURFOTECT	ALGLO HR AL 600°C (Synthetic Topcoat)	High-performance finish for areas exposed to extreme temperatures. Suitable for service from 204°C-640°C with anti-corrosive advancement.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Bridges, Chemical Plant	High-temperature resistance up to 640°C Excellent resistance to thermal shock Good weathering	1 Year	Semi-Glossy, Matt
SURFOTECT	ALGLO HR Matt (Synthetic Topcoat)	Air-dried coating available in matt colours and suitable for high-temperature exposures up to 500°C.The resulting film provides an outstanding barrier against corrosives and harsh exposures typically seen in elevated temperature environments.	Cold Rolled Steel, Hot Rolled Steel	Bridges, Automotive, OEM, Infrastructure	Excellent resistance to thermal shock Good weathering Provides corrosion protection even with ambient temperature cure	1 Year	Semi-Glossy, Matt

"Designed for high-temperature and also offers good corrosion protection so you can accomplish your set goals"

"YOU JUST NEED A FEW INSTRUCTIONS AND VISION IN YOUR MIND TO ACHIEVE ANY GOAL"

Epoxy Undercoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOPOPXY Primer System (Epoxy Primer)	It is a two-component, polyamine adduct cured epoxy primer pigmented with anti- corrosive zinc phosphate and Zinc Chrome. Offers excellent resistance to corrosion and exceptional adhesion to ferrous substrates. Comply with the requirements of BS5493	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Agriculture, Infrastructure, Pipelines	Excellent corrosion resistance Smooth finish & Fast drying	1 Year	Matt
SURFOTECT	GLOPOXY hybrid Zinc-rich Primer (Epoxy Primer)	It is a high-performance two-component zinc-rich epoxy primer where extended durability and excellent corrosion protection are required. It is come up with different zinc percentages. Complies with SSPC-Paint 20 level 2 and ISO 12944.5	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Agriculture, Infrastructure, Pipelines	Designed as a system primer for a various paint, systems Excellent anti- corrosive properties	1 Year	Matt
SURFOTECT	GLOPOXY Zinc HB primer (Epoxy Primer)	Air-dried coating suitable for high- temperature exposures up to 273°C. Air- drying characteristics allow for faster handling of in-shop applications than with other high- temperature coatings. Heat cure above 149°C is acceptable and will impart added strength and integrity to the coating.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Marine, Thermal Power, Bridges, Chemical Plant, Automotive	Excellent durability Excellent anti- corrosive properties	1 Year	Matt

Epoxy Intermediate

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOPOPXY Micaceous MIO coating (Epoxy Coating)	Epoxy Micaceous Coating is a low VOC, high solids, high build epoxy with pigmented with MIO to provide improved over coating properties, better facilitating application in the fabrication shop. A range of anticorrosive coating systems in a wide range of aggressive environments.	Cold Rolled Steel, Hot Rolled Steel, Masonry, Aluminium, Galvanized Steel, Concrete	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Infrastructure, Pipelines	Excellent film strength, abrasion, and impact resistance long-lasting protection	1 Year	Matt
SURFOTECT	GLOPOXY Mastic (Epoxy Coating)	This is a two-component epoxy mastic coating for repair and maintenance. The product is surface tolerant, high solids, high build product. Specially designed for areas where optimum surface preparation is not possible or desired. Provides long- lasting protection in environments with high corrosivity.	Cold Rolled Steel, Hot Rolled Steel, Wood, Stainless Steel, Masonry, Aluminium, Galvanized Steel, Concrete	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Heavy industry, Pipelines	Surface tolerant for maintenance and repair Robust and user friendly	1 Year	Matt
SURFOTECT	GLOPOXY phenalkamine Mastic (Epoxy Coating)	This is a two-component phenalkamine cured epoxy mastic coating with high volume solids. It is surface tolerant and fast-drying and can be used as a primer or mid-coat for long- lasting protection in atmospheric environments.	Cold Rolled Steel, Hot Rolled Steel, Wood, Stainless Steel, Masonry, Aluminium, Galvanized Steel, Concrete	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Heavy industry, Pipelines	Direct To Metal Robust and user friendly	1 Year	Matt
SURFOTECT	GLOPOXY AL Mastic (Epoxy Coating)	Aluminium-pigmented, low-stress, high- solids mastic with outstanding performance properties and proven field history. It was the pioneer mastic coating in a number of industrial markets and today still provides unmatched levels of barrier protection and corrosion resistance over existing finishes and rusted or SSPC- SP2 or SP3-cleaned steel.	Cold Rolled Steel, Hot Rolled Steel, Stainless Steel, Masonry,	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Heavy industry, Pipelines	Excellent performance over minimal surface preparation of steel substrates Unique formulation with aluminium flakes provides exceptional barrier protection	1 Year	Matt

Epoxy Topcoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOPOPXY GF Finish (Epoxy Topcoat)	A glass-reinforced chemically resistant epoxy coating with wide versatility in all industrial markets. It is self-priming. Glass reinforcement improves internal film strength, hardness, impact, and abrasion resistance. It is often used in severe service (above or below the waterline) in marine applications where these resistance qualities are desired.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Thermal Power, Chemical Plant, Marine, Pipelines	Excellent chemical resistance long-lasting protection Excellent abrasion resistance & hardness	1 Year	Glossy,Semi- Glossy, Matt
SURFOTECT	GLOPOPXY Coal Tar Finish (Epoxy Topcoat)	Renowned high build coal tar epoxy polyamide for protection of steel and concrete in single or two-coat applications in a broad variety of aggressive industrial applications.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Chemical Plant, Marine, Pipelines	Excellent Water Resistance Compatible with controlled cathode protection Excellent abrasion resistance & hardness SSPC-Paint 16	1 Year	Semi-Glossy, Matt
SURFOTECT	GLOPOPXY DTM Finish (Epoxy Topcoat)	DTM is a polyamide curing, high solids epoxy paint. It forms a hard and tough coating, has good wetting properties, and cures at low temperatures.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Heavy industry, Pipelines	Corrosion Resistance	1 Year	Semi-Glossy, Matt
SURFOTECT	GLOPOPXY HB Finish (Epoxy Topcoat)	A combination of epoxy and polyamide resins with selected pigments designed specifically as high chemical and corrosion-resistant.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Thermal Power, Bridges, Chemical Plant, Container, Marine, Heavy industry, Pipelines	High Build Coating, Corrosion Resistance	1 Year	Semi-Glossy, Matt
SURFOTECT	GLOPOPXY Topcoat Finish (Epoxy Topcoat)	This is a two-component polyamide cured epoxy glossy finish for decorative purposes. It is high-end and a fast-drying finish.	Cold Rolled Steel, Hot Rolled Steel	Chemical Plant, Container, General industry,	Seamless Finish, Corrosion Resistance	1 Year	Glossy, Semi- Glossy, Matt

Modified Epoxy

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOPOPXY Novolac Finish (Epoxy Coating)	Is an amine adduct cured, phenolic epoxy (novolac) coating with very good adhesion and excellent chemical and high-temperature resistance.	Fibre Glass Reinforced Plastic, Concrete, Cold Rolled Steel, Hot Rolled Steel,	Oil & Gas, Chemical Plant, Pipelines, General industries	Outstanding overall chemical resistance Excellent abrasion resistance and toughness Well-suited for hydrocarbon exposures	1 Year	Matt
SURFOTECT	GLOPOPXY Novolac HB Finish (Epoxy Coating)	Single-coat, airless-applied, ultra-high build coating for use on steel and concrete substrates subject to aggressive chemical exposure. Provides enhanced chemical protection for a broader and more concentrated range of acids.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Chemical Plant, Marine, Pipelines	Excellent Water Resistance Compatible with controlled cathodic protection Excellent abrasion resistance & hardness SSPC-Paint 16	1 Year	Matt
SURFOTECT	GLOPOPXY Solvent- free GF (Epoxy Coating)	Solvent-Free GF is a solvent-free, two- component, high-build, polyamine adduct cured glass flake containing epoxy paint, which cures to a hard and tough coating with good resistance to abrasion, seawater, and freshwater.	Cold Rolled Steel, Hot Rolled Steel	Oil & Gas, Chemical Plant, pipelines	High build, Self-Priming Excellent for Off shore, Splash Zone	1 Year	Matt

PU Topcoat

Brand	Products	Description	Substrate	Where Is This Used	Advantage	Shelf Life	Application Method/Finish
SURFOTECT	GLOCRYLIC PU Finish (PU Topcoat)	Thin film, high gloss finish with exceptional weathering performance characteristics. Used extensively in virtually all industrial markets, It provides a smooth, durable finish that has superior resistance to corrosion, abrasion, and chemical exposure.	Fibre Glass Reinforced Plastic, Cold Rolled Steel, Hot Rolled Steel, Wood, Stainless Steel, Masonry, Aluminium, Galvanized Steel, Concrete	Oil & Gas, Infrastructure, Automotive, Agriculture, Bridges, Chemical Plant, Container, Marine, Heavy industry	High gloss topcoat with unlimited re-coat ability Outstanding weather resistance with excellent color and gloss retention Tough, flexible and abrasion- resistant	1 Year	Glossy, Semi- Glossy, Matt
SURFOTECT	GLOCRYLIC HS DT Finish (PU Topcoat)	A two-component, DTM urethane mastic, acrylic polyurethane finish providing anti-corrosion barrier protection and long-term re-coat ability.	Cold Rolled Steel, Hot Rolled Steel, Masonry, Concrete	Oil & Gas, Infrastructure, Agriculture, Container, Heavy industry	Direct-to-metal application, including tightly adhering rust Low VOC Excellent colour and gloss retention Meets SSPC Paint 36 Level 3	1 Year	Glossy, Semi- Glossy, Matt
SURFOTECT	GLOCRYLIC HB Finish (PU Topcoat)	Two-component, high solids acrylic aliphatic polyurethane finish. Finish coat for (anti- corrosive) coating systems on steel and concrete structures in atmospheric exposure conditions.	Cold Rolled Steel, Hot Rolled Steel, Masonry, Concrete	Oil & Gas, Infrastructure, Agriculture, Container, Heavy industry	Resistant to splash and spillage of mild chemicals and solvents Good UV resistance High elasticity	1 Year	Glossy, Semi- Glossy, Matt



Polyurethane(PU) is an incredible
compound that is used in many ways.
Polyurethane is considered to be one of the
best multipurpose polymers in the industry.
It is not only used for coatings, but is also
used in appliances, automotive,
construction, marine, packaging.



SELECT THE RIGHT ANTICORROSIVE SYSTEM

- Identify the environment*

Select the environment where your product will be used for steel and galvanized steel, the iso12944-2 standards fines 6 corrosive levels (C1 category is a "indoor" class)

Corrosivity Category	Exterior	Interior	Durability *	(ISO 12944-6) Natural Salt Spray (hours)
C1	Atmospheres with negligible pollution and humidity	Heated buildings with usual environments(e.g. Schools, hotels, shops, malls, and offices).		
C2	Atmospheres with low of pollution.	Unheated buildings where condensation may occur (e.g. Storage room, sports club).		
	Industrial atmospheres, moderate	Production area with high humidity	Low	120
C3	nitrogen oxides, sulfur oxides, volatile organic compounds pollution, Coastal	and air pollution(e.g food industry,	Medium	240
	areas with low brininess.	laundries, breweries, dairies, etc.).	High	480
	Industrial areas and shoreline	Chemical plants, swimming pools,	Low	240
C4	areas with moderate brininess	ship and shipyard laboratories (high-	Medium	480
	(Seaside, >3 km from shoreline).	pressure cleaning).	High	720
		Structure or areas with almost	Low	480
C5-I	Industrial areas with high humidity and harshest	permanent condensation and with high pollution levels (steam, closed	Medium	720
	environment.	swimming pool, chemical industry, Industrial refrigerator).	High	1440
	Seaboard and offshore areas with	Structure or areas with almost	Low	480
С5-М	high saltiness(between 1 and 3 km from the shoreline).	permanent liquefaction and with high pollution levels.	Medium	720





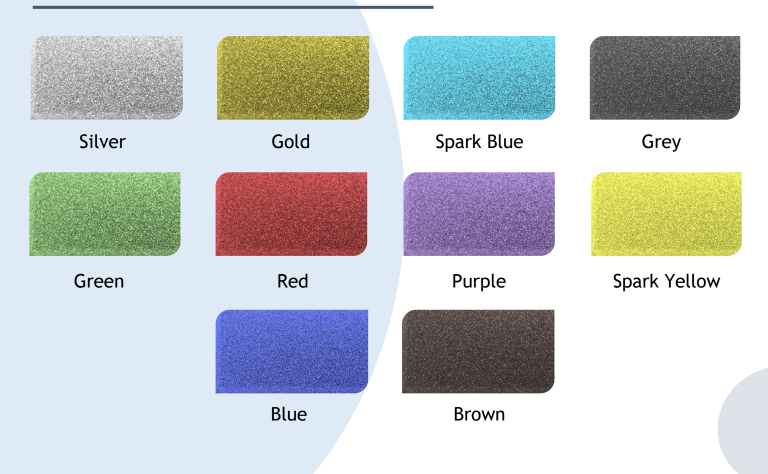
• It gives protection against corrosion in any environment that you want.



HAMMERED FINISH



METALLIC FINISH



STRUCTURED FINISH



POWDER COATING

Powder coating is best and populer finishing techniques available in the market today.



ALKYD • EPOXY • PU FINISH

Pure White	Dawn Glow	Black	Cascade Green	AD Grey
Milky White	Tata Orange	Ox. Blue	Parrot Green	Smoke Grey
Marble White	DP Orange	Ford Blue	Water Green	Silver Grey
Artic White	Signal Red	Racing Blue	Mint Green	Siemens Grey
Lemon Yellow	PO Red	Sonalika Blue	Traffic Green	Nickel Grey
Royal Ivory	Mahindra Red	Haiwa Blue	Bottle Green	Pink
Golden Yellow	Cherry Red	Phiroza	Bus Green	Magenta
Taxi Yellow	Golden Brown	Sky Blue	Military Green	Lavender
Mid. Buff	Brown	Aquamarine	DA Grey	Purple



Our Service



We Deal In

All type of customized and high performance coating.



Supply

We provide standard transportation and punctual delivery.



Quality

We prove our quality by our products.

PAINT & COATING COMPANY

It is very important for the customer to be successful, and the customer will be followed. No matter what the mass, the most important fermentation will be done. I will even wear a dress for any part of my life. In fact, it is a free asset.

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