

Mapa

SAHINLER IND. TRADE.CO.LTD

ENERGY FERRO® PAINT

SURFACE PROTECTION AND SHIP'S HUSBAND

DESIGN – R&D – PRODUCTION – MARKETING- EDUCATION- TECHNICAL SERVICE – APPLICATION



ABOUT US

Certified with BS EN ISO 9001:2008 Quality Certificate, FERRO produces new products and alternative solutions based on customer demand both within Turkey and internationally and offers easy and economical help to its valued customers.

PRODUCT GROUPS

Industry Paints

Areas of use: Iron and steel sector, machinery, piers, agricultural tools, silos, wrought irons, tanks, containers, dumpers, decks and trailers, roads and curbs, radiators, collectors, transformers.

Heavy-duty Paints

Areas of use: Petrol tanks and pipe lines, sea vessels, water tanks, tanks and systems buried under soil, chimneys.

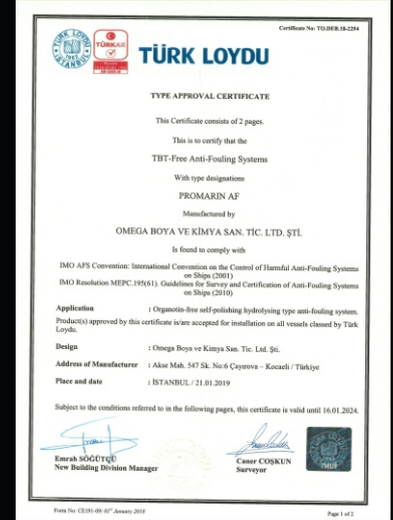
Paints for Special Purposes

Areas of use: copper, aluminium, galvanization, glass, pvc surfaces, rusty surfaces, environmentally conscious water based systems.

Floor Covering Paints

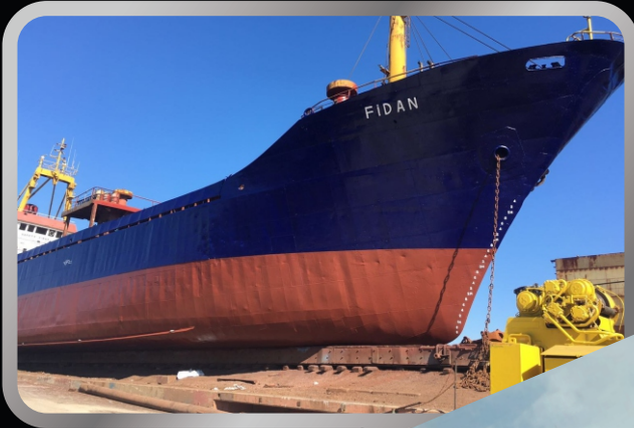
Areas of use: industrial floors, car parks, showrooms, vehicle repair shops, hospital floors and walls, gyms.

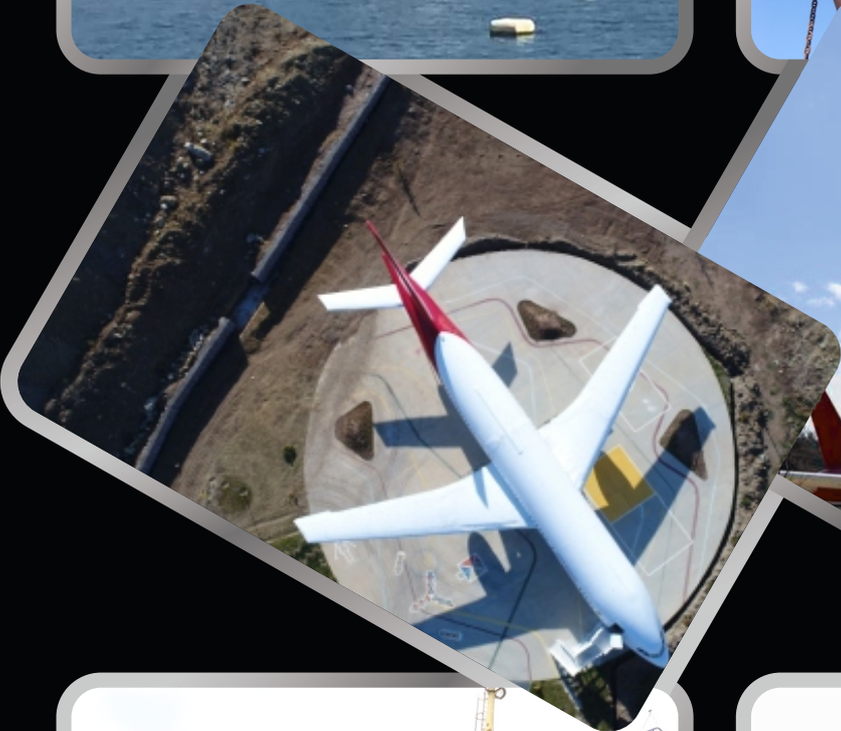
Innovative vision and providing high quality and fast service to our customers are among our main targets.











OUR PRODUCTS

Epoxy Paints

- Epoxy Shop Primer
- Epoxy Primer
- Epoxy Zinc Phosphate Primer
- Epoxy Zinc Rich Primer
- Epoxy HB Primer
- Epoxy Anti-Condensed Primer
- Epoxy Primer with Corrosion Inhibitor
- Epoxy Surface Tolerant Primer
- Epoxy HB Base Coat
- Epoxy Surface Tolerant HB Base Coat
- Epoxy Coal Tar
- Epoxy Top Coat
- Epoxy Anti-Condensed Top Coat
- Epoxy Miox Top Coat
- Solvent-free Epoxy Primer
- Solvent-free Epoxy Top Coat
- Solvent-free Epoxy Coal Tar
- Epoxy Primer with Single Component
- Epoxy Top Coat with Single Component

Industrial Paints

- Industrial Primer
- Industrial Top Coat

Marine Group

- Acrylic Polyurethane
- Alkyd Enamel Paint
- Epoxy Paste Putty
- Epoxy Top Coat
- Ferromel Red Lead
- Promarine AF Poisonous Paint
- Promega Epoxy
- Poisonous Paint Primer

Special Paints

- Gluemax Top Coat
- Ferrorust Primer
- Water Based Primer
- Water Based Top Coat
- Wrought Iron Paint
- Metal Wrought Iron Paint
- Inorganic Zinc Primer
- Inorganic Zinc Shop Primer
- Wash Primer
- Heat-tolerant Paint
- Ballast Paint

Polyurethane Paints

- Polyurethane Top Coat
- Solvent-free Polyurethane Top Coat

Other Paints

- Synthetic Primer
- Synthetic Top Coat
- Cellulosic Primer
- Cellulosic Top Coat
- Furnace Primer
- Furnace Top Coat
- Exhaust Paint
- Chlorinated Rubber Top Coat
- Acrylic Top Coat
- Road Marking Paint

SPECIAL PRODUCTS

Ferrorust Primer

It is a specially designed primer with a single component. It is directly applied on the rust without sandblasting and prevents rust formation for a long time.

Its ability to easily stick on the rust on rusty metal surfaces and application of all kinds of paint on it are its greatest advantages.

Glumax Top Coat

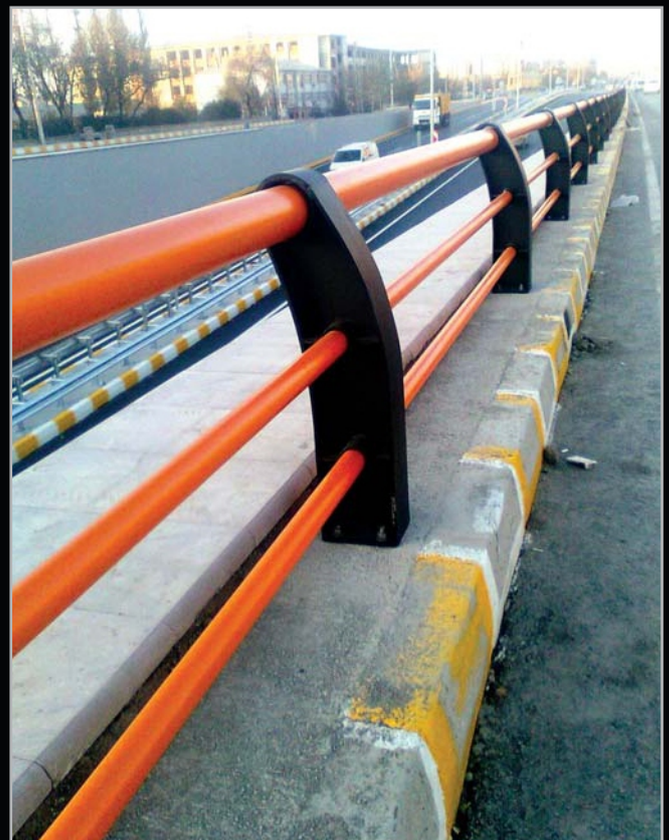
Produced with special resins, Glumax demonstrates an outstanding efficiency with its application on surfaces such as aluminium, galvanic, copper, PVC, plastic, and glass, where the adherence of other paints are difficult. As it can be produced in any desired colour, it can be used as both protection and decoration. Glumax Top Coat can be used as a single component or with Glumax Top Coat Hardener when a higher performance is desired.



Glumax Top Coat + Hardener



Glumax Top Coat + Hardener



Glumax Top Coat

EPOXY PRIMER

It is a primer with polyamide curing and two components and has anti-corrosive features. It is used for its adhesion to all kinds of metal and galvanize surfaces, high resistance to corrosion and humidity, its ability to be applied wet on a wet surface and preparing an appropriate surface for all kinds of air and baking dry top coats.

Epoxy primer can be easily applied in all panel surfaces. It has been formulated to be used especially in the metal constructions of industrial and petroleum facilities, tanks, silos, pipes, machines, trucks, tow trucks and trailers, all kinds of motor vehicles and every area which needs resistance to humidity and corrosion.

EPOXY TOP COAT

It is a top coat paint which is produced as bright or half-dull and is extremely resistant to chemical and physical effects with polyamide curing. Epoxy Top Coat can be easily applied on all primer and base systems that are applied on metal surfaces in industrial and port facilities as well as on metal and cement surfaces exposed to chemical substances such as acid and base.



Epoxy Zinc Phosphate Primer + Epoxy HB Base + Epoxy Top Coat



Epoxy Shop Primer + Epoxy Primer



Epoxy Primer + Epoxy Top Coat



Epoxy Primer + Epoxy Top Coat



Epoxy Zinc Phosphate Primer + Polyurethane Top Coat



Epoxy Zinc Phosphate Primer + Epoxy Base + Epoxy Top Coat

INDUSTRIAL PRIMER

Industrial Primer is an alkyd resin based primer which has a single component and dries easily in the air. It is used for its resistance to corrosion, high performance of adherence to the surface, easy sanding and preparing a suitable surface for air dry top coats to be applied.

Industrial Primer has been produced specially to quickly prepare an appropriate surface for air dry top coats applied on metal surfaces in the construction of various machinery and steel. In addition, it can also be easily used in all kinds of metal surfaces that have the above-mentioned characteristics.

INDUSTRIAL TOP COAT

Industrial top coat is a two-component alkyd resin based top coat paint which can make quick surface drying and is produced as semi-dull or dull. Its main advantages include being air dry, its high ability of adherence, easy applicability, and very fast drying ability.

Industrial Top Coat can be easily used as a top coat in all metal surfaces used in the construction of steel and various machinery such as on vehicle material and agricultural machinery, where the above-mentioned characteristics are preferred.



Epoxy Primer + Industrial Top Coat



Epoxy Primer + Industrial Top Coat



Industrial Primer + Industrial Top Coat



Industrial Primer + Industrial Top Coat



Epoxy Primer + Industrial Top Coat



Industrial Primer + Industrial Top Coat

WROUGHT IRON PAINT

It is a top coat paint with high hiding power, anti-corrosive feature, and air dry and can be produced as semi-dull and bright. It is applied by roller, brush, sprayer or dipcoat. Its most important features include not causing collapse in dipcoat applications and suitability to be used without the need for a primer thanks to its perfect adhesion.

PATINA PAINT

It is a decorative top coat paint enriched with metal pigments. It gives an aesthetic look to wrought iron with golden, copper red, vintage green, midnight blue and purple colours. Its resistance to outdoor areas and brightness increase if Wrought Iron Varnish is applied on it.



Epoxy Primer + Wrought Iron paint, bright



Anti-rust paint + Wrought Iron paint, semi-dull



Epoxy Primer + Wrought Iron paint, semi-dull



Anti-rust paint + Wrought Iron paint, bright

POLYURETHANE TOP COAT

Polyurethane Top Coat is a two-component top coat with aliphatic isocyanate curing and rapid drying feature. It is produced as bright and semi-dull.

It is preferred for having high resistance to sun rays and U.V., long permanence in colour and high mechanical and chemical resistance.

Polyurethane Top Coat Paints are designed to meet the demands of producers of machinery, steel construction, tanks, silos, and on vehicle material.



Epoxy Primer + Polyurethane Top Coat



Epoxy Primer + Polyurethane Top Coat



Epoxy Primer + Polyurethane Top Coat



Epoxy Primer + Polyurethane Top Coat

EP 12

CEMENT IMPREGNATED PRIMER

It is used as impregnate and primer in covering cement surfaces and as covering, repair mortar or mortar when added quartz.

EP 22

EPOXY SELF-LEVELLING

It is a two-component floor covering material which is epoxy based, solvent-free, coloured, with perfect resistance to mechanical corrosion and chemical endurance, hygienic and easy to clean.



PU 32

POLYURETHANE SELF-COVERING

It is a two-component floor covering material which is polyurethane based, solvent-free, coloured, high in mechanical endurance, flexible, hygienic and self-levelling. Schools, kindergartens, universities, hospitals, clinics, laboratories, shopping malls are among the most common areas of its use.



PU-32-2

DILATATION PASTE

It is a two-component self-levelling floor covering material which is polyurethane based, solvent-free, coloured, high in mechanical endurance, flexible, and hygienic.



AK 22

ACRYLIC ALIPHATIC POLYURETHANE TOP COAT

It is a two-component top coat which is polyurethane based and solvent-free and has resistance to friction and scoring.

EP 18

EPOXY PASTE

It is an epoxy repair and filling material which is two-component and solvent-free. It is used in the filling of the cement fractures, joints and breaches and in the levelling of surfaces.



REFERENCES

- AFYON SUGAR FACTORY
- AIKON CPIT – AZERBAIJAN PROJECT
- ASSAN GALVANIZ INC.
- ASHGABAT INDOOR SPORTS FACILITY - AZERBAIJAN
- ASHGABAT EXHIBITION HALL – AZERBAIJAN
- ATATURK AIRPORT ENTRANCE CANOPY
- AUTOLIF CONKER INC. LTD.
- AYGAZ INC. ISPARTA – SAMSUN – CEYHAN FACILITIES
- BAUTEK INC.
- BAYRAMPAŞA FORUM MALL
- BJK SELENIUM TWINS
- BOLU MALL AND HOTEL CONSTRUCTION
- BOTAŞ INC.
- BOYDAK KAYSERİ MALL
- BRITISH AIRLINES
- BRITISH PETROL TURKEY
- COCA COLA COMPANY TURKEY
- COMPENANTA DOKTAS INC. ORHANGAZI FACILITIES
MAINTENANCE AFFAIRS
- ÇIMTAŞ INC.
- ÇORUM SUGAR FACTORY
- DOMINION INTERCONNECTING PIPING VIRGINIA – USA
- DSI MARDIN ILISU DAM STEEL BRIDGE
- ELGINKAN HOLDING INC.
- ENTEK ELECTRICITY PRODUCTION INC. BURSA FACILITY
- ERGANI COPPER PLANTS – DIYARBAKIR
- ETI BORON PLANTS INC. KIRKADA FACILITY
- ETI SILVER INC. KUTAHYA FACILITY
- FRATEM THERMAL INC TUZLA ORGANIZED FACTORY
BUILDING
- GE ENGINEERING MADAGASCAR FUEL TANKS
- GE PACKAGED POWER
- HES CABLE INC.
- HYBRID ENERGY CENTER – USA
- ISTIKBAL GROUP
- IZDAŞ – ETHIOPIA
- KRISTAL OIL INC. – BORNOVA FACILITY PLATFORMS
- KORKMAZ STEEL INC.
- LICE OIL INC.
- MARDIN ILISU DAM HASANKEYF BRIDGE
- PETKIM INC.
- PROCTER & GAMBLE CONSUMPTION PRODUCTS INDUSTRY INC.
- PUTZMEISTER & LIEBHERR
- SABIHA GOKCEN AIRPORT NEW TERMINAL BUILDING SIDELINES
- SACMI IMOLA S.C. VIA PROVINCIALE SELICEMUH.
TILE FACTORY CONSTRUCTIONS
- SFX INDUSTRY – USA
- SHELL INC. EDINCIK ON SEA MOORING BUOY
- SOGUT TILE INC.
- STORER TILE INC.
- TAMSİA TILE INC. SOGUT FACILITY
- TARIŞ INC.
- TEKFEN INC.
- TEZCAN GALVANIZ INC.
- TIRE BATI CIGARETTE FACTORY INC.
- TOPRAK TILE INC.
- TOYOTETSU INDUSTRY TRADE INC.
- TUBİTAK M.A.M GEBZE BURNING UNIT PLATFORM AND TANKS
- TÜPRAŞ INC.
- TURKMENİSTAN PRESIDENCY PALACE CONSTRUCTION
- TURKMENİSTAN STATESMEN GRAVEYARD
- TURKMENİSTAN MINISTRY BUILDING CONSTRUCTION
- TURKMENİSTAN KIPCZAK MOSQUE CONSTRUCTION
- TURKMENİSTAN MARY STADIUM – TURKMENABAD
- TURKISH HONDA INC. GEBZE FACILITIES
- TURKISH YTONG INDUSTRY INC.
- TURKISH PETROLEUM INC. SILIVRI GAS STATION PIPE LINES
- TÜV VEHICLE INSPECTION STATIONS
- ÜLKER INC.
- UŞAK TILE INC.
- ZONGULDAK DEDEMAN HOTEL AND MALL
- WYGEN BLACK HILL CORPORATION – CANADA



Mapa

ŞAHİNLER IND. TRADE. CO. LTD

FERRO PAINT

TURKEY DISTRIBUTOR

Hürriyet Mh. Devlet Yolu Cd. No:22/4
Altınova – Yalova/ TURKEY
Tel: +90 226 465 71 26

KARADENİZ REGIONAL DEALER

Pazar Mh. Bahtiyar Sk. No: 16 19 Mayıs
Samsun/ TURKEY
E-mail: info@mapasahinler.com

www.mapakumlamaboya.com