

PAINT & VARNISH INDUSTRY SINCE 1968



Industrial Marine Architectural Coatings

**PRODUCT
CATALOGUE**

www.hydroton.gr

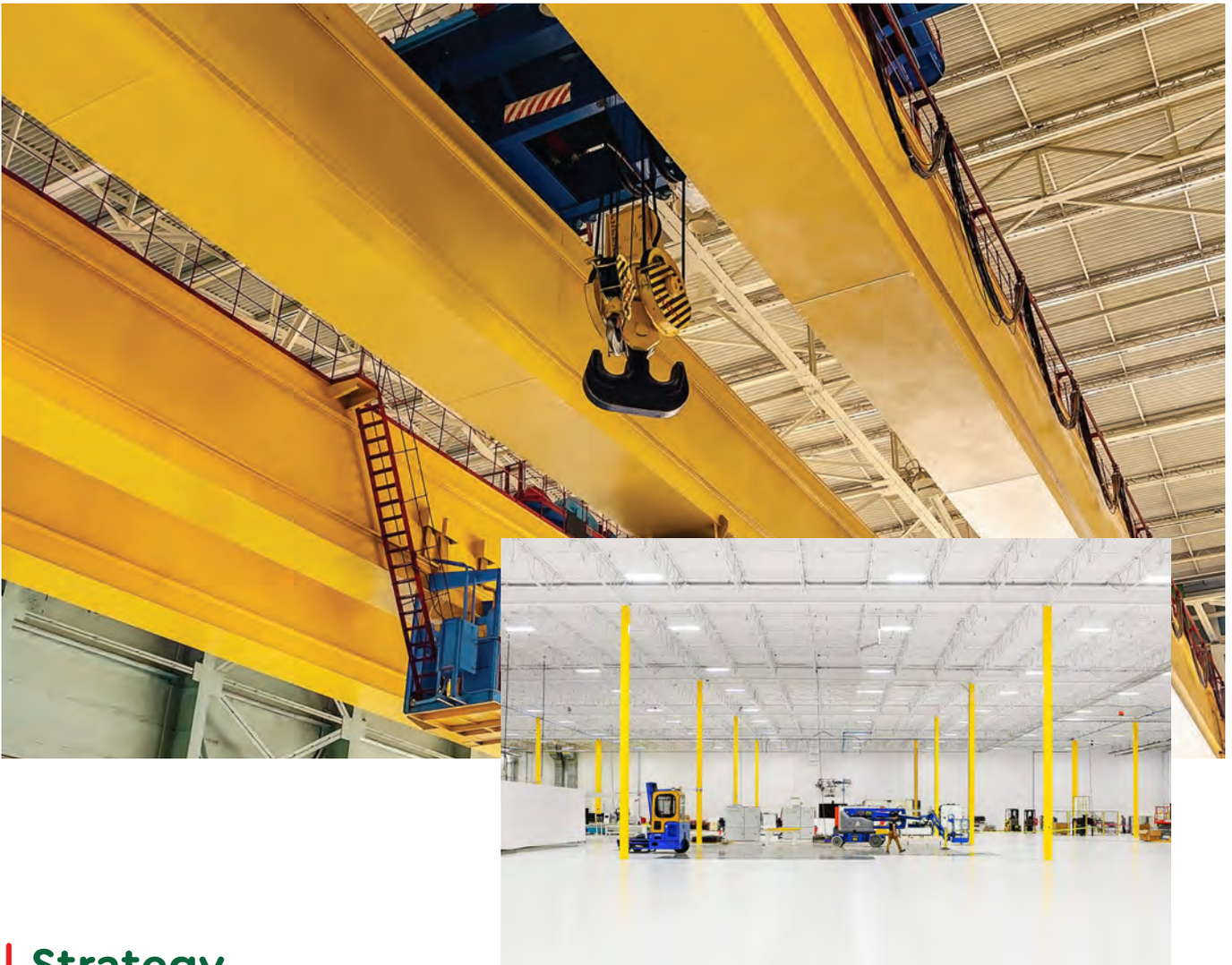


| About Us

HYDROTON is a dynamic industrial unit with long experience in the production of paints and varnishes. Established in 1968, it has been at its present, self-owned facilities, since 1977.



The company's activities include the manufacture and distribution of industrial paints, automotive refinish paints, marine and architectural paints, specialty paints and intumescent paints.



| Strategy

The company's objective is to remain at the cutting edge of the Greek market by designing and manufacturing new products as well as promoting innovative advanced compositions. This is achieved thanks to our unflinching cooperation with large foreign producers of raw materials as well as through our keeping abreast with technological advances in the foreign market in combination with our laboratory tests. Controls on raw materials and final products are carried out in our labs on a daily basis to meet the company's high qualitative criteria. The company is certified with quality management system EN ISO 9001:2015.

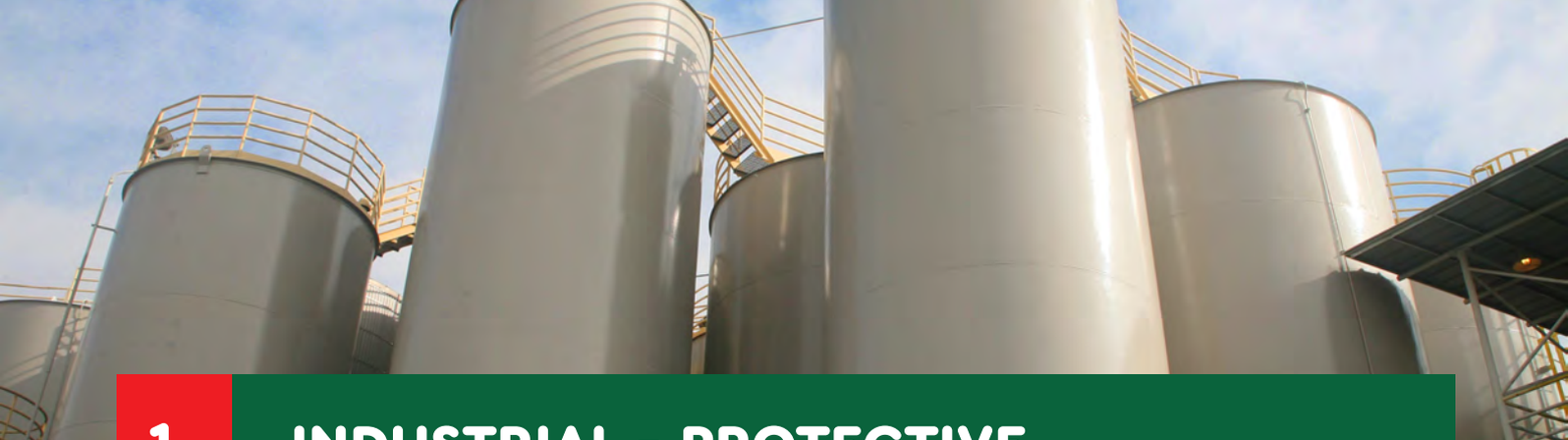
Aside from its high-quality products, the company has managed to consolidate its position in a particularly competitive market through its impeccable customer service. It boasts an enviable fleet of vehicles, up-to-date warehouse organisation, specialised software programmes as well as comprehensive technical support from specialised staff.

With a strong sense of responsibility towards customers and employees alike, HYDROTON is unwaveringly

committed to selecting only the raw materials with strict qualitative specifications and friendly both to man and the environment.

Thanks to its automated technological equipment, know-how, immediate customer service and comprehensive technical support, our company has well and truly established itself in the area of paints, as demonstrated by our many satisfied customers over the years.





1. INDUSTRIAL – PROTECTIVE

1.1 SHOP PRIMERS

23200 Hydroton Epoxy Shop Primer

A two component epoxy shop primer recommended for the protection of blast cleaned steel plate and other structural steel during the storage and building period.

Pack size • 20 Lt | • 200 Lt

32800 Primeshop WB

Waterborne one component acrylic shop primer recommended for the protection of blast cleaned steel plate and other structural steel during the storage and building period. Specially designed for automatic spray application.

Pack size • 20 Lt | • 200 Lt

1.2 ANTICORROSIVE PRIMERS

1.2.1 ALKYD ONE COMPONENT

22601 Omega Anticorrosive Primer

Anti-corrosive, one component alkyd primer with fast-drying, for the protection of steel in mild to medium atmospheric corrosive environments.

Recommended use For corrosion protection of steel structures in exterior and interior applications.

Pack size • 1 Kg | • 3,5 Kg | • 5 Kg | • 27 Kg

22551 CHASSI COAT

One component, semi gloss, alkyd enamel with fast-drying, for direct-to-metal application.

Recommended use Metallic surfaces, car-frame and metallic constructions.

Pack size • 0,75 Lt | • 2,5 Lt | • 4 Lt | • 20 Lt

22100 ZRP Zinc Rich Primer

One component zinc rich primer for cold galvanizing of steel. High zinc dust content and fast dry properties.

Recommended use It offers cathodic protection to steel surfaces. Recommended for applications in highly corrosive environments.

Pack size • 5 Kg | • 10 Kg

22701 EXT Anticorrosive Primer

Anti-corrosive, general purpose, one component alkyd primer with fast-drying, for the protection of steel in mild to medium atmospheric corrosive environments.

Recommended use For corrosion protection of steel structures in exterior and interior applications.

Pack size • 27 Lt

22802 PRIMTON HS

High-solids alkyd primer with fast-drying and low VOC. It is easy to apply by spray and has good resistance in mild to medium atmospheric corrosive environments.

Recommended use For corrosion protection of steel structures in exterior and interior applications. It offers fast and effective priming of steel structures when high thickness is needed.

Pack size • 28 Kg

22803 METAL PRIMER

One component, fast-drying, alkyd anti-corrosive primer for the protection of metal and wooden surfaces.

Recommended use For the corrosion protection of metal and wooden structures for interior and exterior applications. It offers strong adhesion and coverage.

Pack size • 0,75 Lt | • 2,5 Lt | • 4 Lt | • 20 Lt

1.2.2 EPOXY PRIMERS – INTERMEDIATES

23201 EPOBUILD Epoxy Primer

A two component epoxy anti-corrosive primer pigmented with zinc phosphate for the protection of steel surfaces.

Recommended use It is used, mainly, for the anti-corrosive protection of any metallic surface against the corrosive effects of sea water and chemicals. It is also used as a primer for cement, wooden and polyester surfaces. It offers a high degree of abrasion resistance.

Pack size A component • 26,6 Kg
B component • 4 Kg

23820 EPOBUILD HB Epoxy Primer

A two component epoxy anti-corrosive primer pigmented with anticorrosive pigments for the protection of steel surfaces.

Recommended use It is used, mainly, for the anti-corrosive protection of any metallic surface against the corrosive effects of humidity, sea water and chemicals, for constructions above the ground and underground. It offers a high degree of abrasion resistance. It can be applied in high thickness in one coat. Recommended for environments classified as C4 and C5 according to ISO 12944.

Pack size A component • 25 Kg B component • 5 Kg

23203 EPOBUILD EPOXY BARRIER

A two component coating based on epoxy/polyamide resin.

Recommended use It is used as an intermediate layer on anti-corrosive primer, for the protection of any metallic surface against the corrosive effects of water and chemicals. It is also used as a primer for cement, wooden and polyester surfaces. It can be applied in high thickness. It is also pigmented with micaceous iron oxide version.

Pack size A component • 26,6 Kg
B component • 4 Kg

23301 Epoxy Zinc Rich Primer

A two component epoxy zinc rich primer for cold galvanizing of steel. High zinc dust content and fast dry properties.

Recommended use It offers cathodic protection to steel surfaces. Recommended for applications in highly corrosive environments.

Pack size A component 13,5 Kg | • 27 Kg
B component 1 Kg | • 2 Kg

23830 EPOBUILD MASTIC

A two component epoxy anti-corrosive coating. It can be used as a primer, as an intermediate layer or as a finish paint. It contains anti-corrosive pigments for the better protection of surfaces.

Recommended use It is suitable for the anti-corrosive protection of metal surfaces against the corrosive effects of sea water and chemicals. It offers great mechanical resistance to abrasion and impact. It is fast-drying even at low temperatures. It is suitable for the protection of C5 class surfaces according to ISO 12944.

Pack size A component • 25 Kg
B component • 5 Kg

23900 ANTIOS Epoxy Primer

A two component epoxy anti-corrosive primer pigmented with anticorrosive pigments for the protection of steel surfaces. It is suitable for underwater use.

Recommended use Recommended for the protection of steel structures in severely corrosive atmospheric environments classified as C4 and C5 according to ISO 12944.

Pack size
A component 0,5 Lt | • 2 Lt | • 5 Lt | • 20 Lt
B component 0,25 Lt | • 1 Lt | • 2,5 Lt | • 10 Lt

23303 ZINCTON GNC

A two component epoxy nano-technology based coating. Improved cathodic protection due to addition of graphene.

- Improved anti corrosion resistance compared to epoxy zinc rich primers
- Improved adhesion to metal
- Stable price due to low zinc content

Recommended use It offers cathodic and anti-corrosion protection to steel surfaces. Recommended for applications in highly corrosive environments classified as C4 and C5 according to ISO 12944.

Pack size
A component • 20 Lt B component • 2 Lt

32900 WATERBASED EPOXY PRIMER

A two component epoxy, water-based, anti-corrosive primer. It contains anti-corrosive pigments for the protection of metal surfaces.

Recommended use It is recommended for longterm anti-corrosive and anti-corrosion protection against seawater and drinking water, acid solutions, alkalis and bases as well as petrochemical products. It is resistant to abrasion and impacts.

Pack size
A component • 26 Kg
B component • 2 Kg

1.2.3 ZINC RICH SILICATE PRIMER

25101 ZINCTON ZINC RICH SILICATE

A two-component, solvent-borne, self-curing, inorganic zinc silicate with outstanding resistance against weathering and abrasion.

Recommended use Fast curing primer capable of application in a wide range of climatic conditions. Provides

excellent corrosion protection for correctly prepared steel substrates. Resistant to cyclic dry temperatures up to 400°C.

Pack size

A component • 10 Kg B component • 20 Kg



1.2.4 PRIMERS FOR GALVANIZED AND ALUMINIUM SURFACE

29050 WASH PRIMER

A two component primer for the protection of galvanized, aluminium, copper and steel surfaces.

Recommended use Suitable for the preparation of the galvanized or aluminium surface for the paint system which will follow.

Pack size

A component • 1 Lt | • 4 Lt | • 10 Lt | • 20 Lt

B component • 1 Lt | • 4 Lt | • 10 Lt | • 20 Lt

29060 ETCH PRIMER 1K

One component primer for the protection of galvanized, aluminum, copper and steel surfaces.

Recommended use It is suitable for the preparation of galvanized or aluminum surface for the paint system which will follow. It offers excellent anti-corrosive protection in medium to high humidity environments.

Pack size • 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

1.2.5 TANK COATINGS

23930 Epobuild PW

Certified solvent free epoxy coating for potable water tanks.

Pack size

A component • 15 Lt

B component • 5 Lt

23920 Epoxy INTANK

Epoxy coating for tanks that handle a variety of exposures including crude oil, process liquids, fuel oils, chemicals and gasolines.

A component • 24,5 Kg

B component • 4 Kg

1.3 TOPCOATS

1.3.1 ONE COMPONENT

22001 OMEGA Alkyd Finish

One component, high gloss, alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 4 Lt | • 20 Lt

22401 STEEL Alkyd finish

One component, semi gloss, alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 20 Lt or • 24 kg

22501 OMEGA Hammer Finish

Hammer finish paint with fast air-drying and special hammered effect and metallic appearance. It is ideal for both interior and exterior use.

Recommended use It is used to paint metallic surfaces, machinery, appliances, electrical panels, fence railings, e.t.c.

Pack size • 0,75 Lt | • 2,5 Lt | • 4 Lt | • 20 Lt

29002 POLYMAR 1K Polyurethane Finish

One component polyurethane coating, high gloss, with very good color retention and fast-drying.

Recommended use For the protection of all surfaces above the waterline (metal, polyester, and wooden surfaces). It is easy to apply, with high opacity, and contains UV filters for increased color retention.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt

22301 IRON Alkyd Finish

One component, gloss, alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 0,75 Lt | • 2,5 Lt | • 4 Lt | • 20 Lt

22901 METALTON ENAMEL

One component, semi gloss, economic alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 19 Lt

26001 IRON L-201 Vinyl Coating

One component vinyl chloride coating. Fast-drying with long lasting corrosion protection even under extreme conditions outdoor.

Recommended use IRON L-201 is extremely resistant to thin acids and bases solutions. Its ideal use is as a DTM or Topcoat in medium-to-severe corrosive conditions. It is suitable for metal, wooden and cement surfaces.

Pack size • 20 kg



1.3.2 TWO COMPONENT

29001 POLYD 2K Polyurethane Coating

A two component, high gloss, polyurethane coating with fast-drying properties, for the protection of interior and exterior areas.

Recommended use It is UV stable and resistant to weather conditions and sea water. It is suitable for metal and wooden surfaces like metal constructions, car refinish, agricultural machinery, industrial equipment e.t.c.

Pack size

A component • 4 Lt | • 20 Lt

B component • 0,5 Lt | • 0,25 Lt

24001 ACRYL 2K Finish

A two-component, high gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for the painting of cars, yachts, machines and metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

B component 0,2 Lt | • 0,5 Lt | • 1 Lt | • 4 Lt

24101 ACRYLTON PU

A two-component, gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for the painting of metallic surfaces. It is UV stable and generally resistant to weather conditions and sea water.

Pack size

A component • 17 Lt

B component • 2,5 Lt

23101 OMEGA 201 Epoxy Finish

A two component, polyamide cured epoxy finish coating.

Recommended use It is used, mainly, for the anti-corrosive protection of any construction and machine. It is resistant to alkali and acid, as well as petroleum, gasoline and their derivatives. It has excellent resistance to sea water and it is perfectly suitable for the protection of metal constructions near the sea.

Pack size

A component 4 Kg | • 20 Kg

B component 1 Kg | • 3 Kg





2. AUTOMOTIVE REFINISH – ACE

2.1 PRIMERS

23001 OMEGA 201 Epoxy Primer

A two component epoxy anti-corrosive primer pigmented with anticorrosive pigments for the protection of steel surfaces.

Recommended use For long term antirust and anticorrosive protection from sea or drinking water, alkalis or base solutions and petrochemical products. It offers a high degree of abrasion resistance.

Pack size

A component • 4 Lt | • 20 Lt

B component • 1 Lt | • 3 Lt

2.2 TOPCOATS

24001 ACRYL 2K Finish

A two-component, high gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for the painting of cars, yachts, machines and metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

B component • 0,2 Lt | • 0,5 Lt | • 1 Lt | • 4 Lt

29001 POLYD 2K Polyurethane Coating

A two component, high gloss, polyurethane coating with fast-drying properties, for the protection of interior and exterior areas.

Recommended use It is UV stable and resistant to weather conditions and sea water. It is suitable for metal and wooden surfaces like metal constructions, car refinishing, agricultural machinery, industrial equipment, e.t.c.

Pack size

A component • 4 Lt | • 20 Lt

B component • 0,5 Lt | • 2,5 Lt

22551 CHASSI COAT

One component, semi gloss, alkyd enamel with fast-drying, for direct to metal application.

Recommended use For metal surfaces, car frames and metal constructions.

Pack size • 0,75 Lt | • 2,5 Lt | • 4 Lt | • 20 Lt

24351 ACRYL 2K SURFACER

A two component, acrylic polyurethane anti-corrosive primer, cured with isocyanate.

Recommended use Acrylic primer for metal surfaces. It offers a very well prepared surface, which can be sanded, giving an excellent result for the paint system which will follow, eg. 24001 – ACRYL 2K Finish, 22001 – OMEGA Alkyd Finish.

Pack size A component • 5 Lt
B component • 1 Lt

22001 OMEGA Alkyd Finish

One component, high gloss, alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 4 Lt | • 20 Lt

24301 ACRYL 2K VARNISH

A two component, high gloss, acrylic polyurethane clear varnish, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used as a clear varnish for cars, yachts, machines and metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

B component • 0,2 Lt | • 0,5 Lt | • 1 Lt | • 4 Lt



3. MARINE PAINTS

3.1 BELOW THE WATERLINE

23900 ANTIOS Epoxy Primer

A two component, epoxy anti-corrosive primer, pigmented with anti-corrosive pigments, for the protection of steel surfaces. It is suitable for underwater use.

Recommended use Recommended for the protection of steel structures in severely corrosive atmospheric environments classified as C4 and C5 according to ISO 12944.

Pack size

A component 0,5 Lt | • 2 Lt | • 5 Lt | • 20 Lt
B component 0,25 Lt | • 1 Lt | • 2,5 Lt | • 10 L

29060 ETCH PRIMER 1K

One component primer for the protection of galvanized, aluminum, copper and steel surfaces.

Recommended use It is suitable for the preparation of galvanized or aluminum surface for the paint system which will follow. It offers excellent anti-corrosive protection in medium to high humidity environments.

Pack size 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

26503 AF IKAN 03 Naval Antifouling

AF IKAN 03 is a self-polishing antifouling paint for boats with speed up to 40 knots.

Recommended use Suitable for polyester, wooden and metallic boats including aluminium. Tested for use in warm waters of the Mediterranean sea.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

26800 AFAR Antifouling Primer

AFAR is one component primer recommended for use below the waterline of your boat.

Recommended use As a tie coat between not compatible or unknown compatibility antifouling. Also for use as primer of antifouling on epoxy coatings which have been applied for osmosis protection. It offers excellent anticorrosion protection.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt

43100 FILLTON 1.0 Epoxy filler

Two component, light epoxy filler, watertight with 100% solids. It is easy to mix and can be used without sagging up to 5mm thickness per layer.

Recommended use The filler is especially recommended to be applied above and below the waterline over fiberglass, rigid wood or metal. It is also recommended to cure osmosis problems and to adjust keel profile.

Pack size

A component • 0,25 Lt | • 0,75 Lt | • 2,5 Lt
B component • 0,25 Lt | • 0,75 Lt | • 2,5 Lt

26505 AF IKAN XT Nautic Antifouling

AF IKAN XT is a self-polishing antifouling paint for boats with speed up to 30 knots.

Recommended use Suitable for polyester, wooden and metal boats except aluminum. Tested in the warm waters of the Mediterranean Sea.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

26504 AF IKAN 04 Marinero Antifouling

AF IKAN 04 is a self-polishing antifouling paint for boats with speed up to 40 knots.

Recommended use Suitable for polyester, wooden and metallic boats including aluminium. Tested for use in warm waters of the Mediterranean sea.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

3.2 ABOVE THE WATERLINE

23900 ANTIOS Epoxy Primer

A two component, epoxy anti-corrosive primer, pigmented with anti-corrosive pigments, for the protection of steel surfaces. It is suitable for underwater use.

Recommended use Recommended for the protection of steel structures in severely corrosive atmospheric environments classified as C4 and C5 according to ISO 12944.

Pack size

A component • 0,5 Lt | • 2 Lt | • 5 Lt | • 20 Lt

B component • 0,25 Lt | • 1 Lt | • 2,5 Lt | • 10 Lt

24101 ACRYLTON PU

A two component, gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 17 Lt

B component • 2,5 Lt

24301 ACRYL 2K VARNISH

A two component, high gloss, acrylic polyurethane clear varnish, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used as a clear varnish for cars, yachts, machines and metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

B component • 0,2 Lt | • 0,5 Lt | • 1 Lt | • 4 Lt



29002 POLYMAR 1K Polyurethane Finish

One component polyurethane coating, high gloss, with very good color retention and fast-drying.

Recommended use For the protection of all surfaces above the waterline (metal, polyester, and wooden surfaces). It is easy to apply, with high opacity, and contains UV filters for increased color retention.

Pack size • 0,75 Lt | • 2,5 Lt | • 5 Lt

24001 ACRYL 2K Finish

A two-component, high gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for the painting of cars, yachts, machines and metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 1 Lt | • 2,5 Lt | • 5 Lt | • 20 Lt

B component • 0,2 Lt | • 0,5 Lt | • 1 Lt | • 4 Lt



4.

FIRE RESISTANT PAINTS

29100

HYDROTON PYRO PRO Acrylic Intumescent Coating

Industrial thin-film intumescent solvent-based coating for fire protection of structural steelwork for time intervals between 30–120 minutes.

Recommended use Suitable for fire protection of steel elements and structures against cellulosic fires. Tested according to EN 13381:2010.

Pack size • 26,6 Kg

23201

HYDROTON EPOBUILD Epoxy Primer

A two component epoxy anti-corrosive primer pigmented with zinc phosphate for the protection of steel surfaces.

Recommended use Suitable for fire protection of steel elements and structures against cellulosic fires. Tested according to EN 13381:2010.

Pack size

A component • 26,6 Kg

B component • 4 Kg

26001

IRON L-201 Vinyl Coating

One component vinyl chloride coating. Fast-drying with long lasting corrosion protection even under extreme conditions outdoor.

Recommended use IRON L-201 is extremely resistant to thin acids and bases solutions. Its ideal use is as a DTM or Topcoat in medium-to-severe corrosive conditions. It is suitable for metal, wooden and cement surfaces.

Pack size • 20 Kg

22401

STEEL Alkyd finish

One component, semi gloss, alkyd enamel with fast-drying, for the protection of interior and exterior areas.

Recommended use For metal and wooden surfaces like metal constructions, agricultural machinery, industrial equipment e.t.c.

Pack size • 0,75Lt | • 5Lt | • 20Lt

24102

ACRYLTON FD

A two component, fast-drying, high gloss, acrylic polyurethane coating, cured with aliphatic isocyanate, with good color retention.

Recommended use It is used for the painting of metal surfaces. It is UV stable and resistant to weather conditions and sea water.

Pack size

A component • 17 Lt

B component • 2,5 Lt

25002

SILICONE HT 2

Silicone resin based one component heat resistant coating for temperature up to 550°C. Also with very good anticorrosive properties in high humidity environments.

Recommended use For industrial applications and heating systems, eg. chimneys, fire places, stoves, furnaces, heat exchangers, exhaust systems, etc.

Pack size • 0,75Lt | • 5Lt | • 20Lt



5. HEAT RESISTANT

23800

Epoxy M-20 Temperature Resistant Coating

Epoxy – phenolic two component heat resistant coating for temperature up to 200°C.

Recommended use For industrial applications and heating systems, eg boilers, hot water pipe lines, fire places etc.

Pack size

A component • 5 Kg
B component • 0,5 Kg

23802

Epoxy M-22

Epoxy – phenolic two component heat resistant coating with very good anticorrosive properties. Cured with polyamine hardener. For temperature up to 200°C.

Recommended use For industrial applications and heating systems, eg boilers, hot water pipe lines, fire places etc.

Pack size

A component • 5 Kg
B component • 0,5 Kg

25101

ZINGTON ZINC RICH SILICATE

A two-component, solvent-borne, self-curing, inorganic zinc silicate with outstanding resistance against weathering and abrasion.

Recommended use Fast curing primer capable of application in a wide range of climatic conditions. Provides excellent corrosion protection for correctly prepared steel substrates. Resistant to cyclic dry temperatures up to 400°C.

Pack size

A component • 10 Kg
B component • 20 Kg

25001

SILICONE HT

Silicone resin based one component heat resistant coating for temperature up to 650°C. Also with very good anticorrosive properties in high humidity environments.

Recommended use For industrial applications and heating systems, eg. chimneys, fire places, stoves, furnaces, heat exchangers, exhaust systems etc.

Pack size • 5 Lt | • 20 Lt

6.

ARCHITECTURAL COATINGS

33500 MEGADUR AQUA

MEGADUR AQUA is a water primer for emulsion and acrylic paints.

Recommended use It is applied on interior and exterior surfaces of plaster, cement and trowel surfaces. It has very good adhesion and penetration, great elasticity and durability. It facilitates the spreading and ensures a uniform surface in the final color.

Pack size • 1 Lt | • 4 Lt | • 10 Lt

32500 IDROCHROMA Emulsion Paint

High quality indoor, water-borne emulsion paint with resistance to light rubbing

Recommended use It is applied on surfaces of plaster, concrete, plasterboard, wood, brick, etc.

Pack size • 3 Lt | • 10Lt

33100 ACRYLFORM Acrylic Emulsion Paint

High quality acrylic dispersion, water-borne wall paint.

Recommended use It is suitable for exterior use on substrates like plaster, cement, gypsumboards, wood, brick e.t.c. It has excellent resistance against moisture and UV.

Pack size • 3 Lt | • 10Lt

32600 Hydrobond Primer

Quartz sand bonding primer based on acrylic resins with high alkaline strength, suitable for indoor and outdoor use.

Recommended use It is applied on smooth and low absorbency surfaces, such as concrete, tiles, marble, mosaic, metal surfaces, gypsum boards, cement boards and heat insulating polystyrene panels.

Pack size • 1 Lt | • 3 Lt | • 9 Lt

32001 MEGAPLUS Emulsion Paint

High quality emulsion paint for interior and exterior use. Suitable for plaster, cement, gypsumboards, wood, brick e.t.c.

Recommended use Suitable for plaster, cement, gypsumboards, wood, brick e.t.c.

Pack size • 3 Lt | • 10Lt

32002 REFRESH PLUS Emulsion Paint

Emulsion paint for interior use and exceptional durability.

Recommended use It is applied on surfaces of plaster, concrete, plasterboard, wood, brick, etc.

Pack size • 3 Lt | • 10Lt

33201 HYDROCRYL ACRYLIC EMULSION PAINT

General purpose acrylic emulsion paint for outdoor use.

Recommended use It is applied on surfaces of plaster, concrete, plasterboard, wood, brick, etc.

Pack size • 3 Lt | • 10Lt

32700 Hydrolack DTM

Direct-To-Metal, high-gloss, 100% acrylic paint with excellent corrosion and flash rust resistance.

Recommended use Excellent 2-in-1 primer and topcoat with very good adhesion to metal surfaces. Provides a durable high-gloss finish that withstands tough elements on both interior and exterior surfaces.

Pack size • 0,75 Lt | • 2,5 Lt | • 4Lt | • 20Lt

29600 VELATOURA

One component alkyd, matte, fast-drying substrate for the protection of wood.

Recommended use It is recommended for the protection of wooden structures and surfaces in interior and exterior applications.

Pack size • 0,75 Lt | • 2,5 Lt

24502 HYDROTON Stone Varnish

Transparent acrylic stone varnish, suitable for interior and exterior use.

Recommended use It is suitable for all stones or pavement plates, roof tiles, pore stones, decorative bricks, cement, etc.

Pack size • 1 Lt | • 5 Lt | • 20Lt

33301 Hydroseal PU Hybrid

HYDROSEAL PU HYBRID is an acrylic water-borne, waterproofing material with high water impermeability.

Recommended use It offers excellent adhesion and elasticity and is most suitable for insulating roofs and north walls from moisture. Its excellent elasticity allows the film to monitor the expansion-contraction of the surface as well as capillary cracks.

Pack size • 3 Lt | • 9 Lt

33400 VERNILIO Wood Varnish

Water-borne acrylic varnish for the protection of wooden structures from the sun and moisture.

Recommended use It protects long-term wooden constructions indoors and outdoors. Unlike solvent varnishes, VERNILIO can be used in very thin and thick layers without the risk of peeling. It is absorbed well from the wood and it does not allow moisture to penetrate into it. VERNILIO allows wood to breathe helping its excellent preservation by not allowing it to swell and deform. It has very good adhesion on old alkyd solvent varnishes.

Pack size • 0,75 Lt | • 4 Lt

23321 POOL PAINT

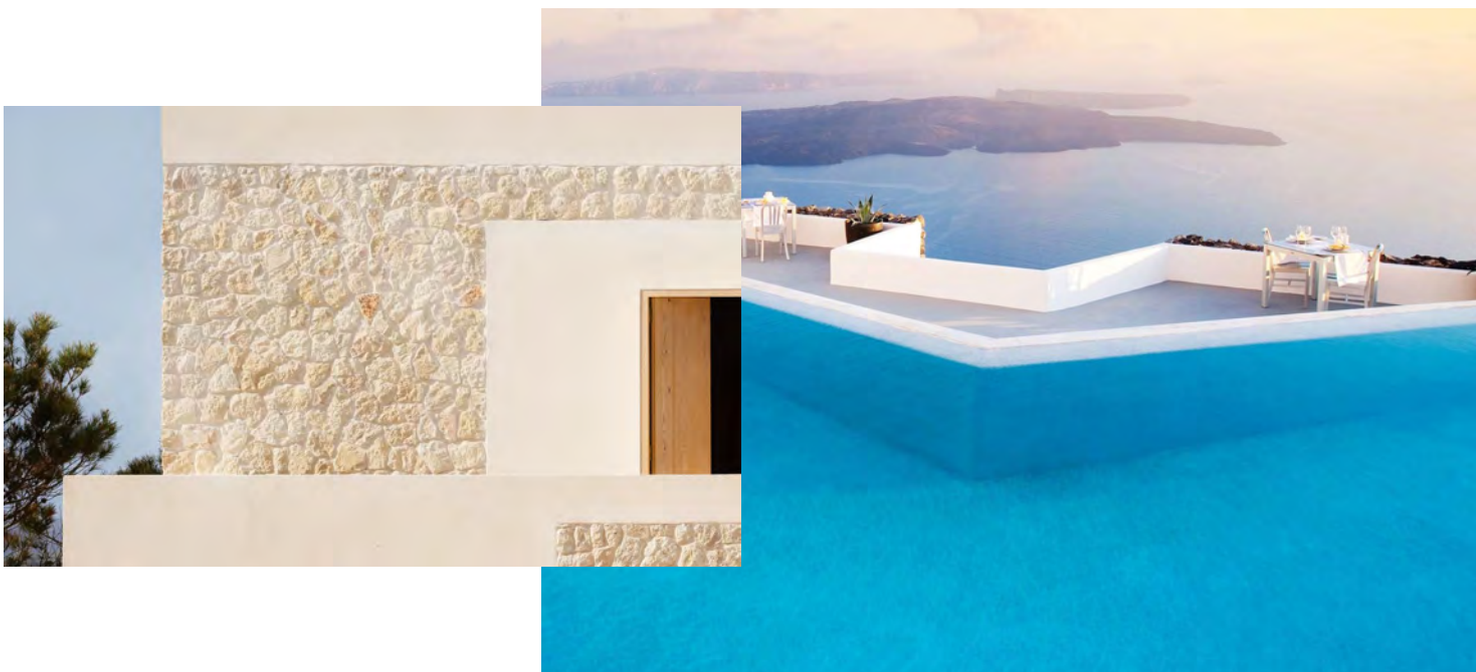
Two component paint based on epoxy resin and polyamide resin as curing agent for tank coating. The paint is set by the polymerization of the two components into a hard and elastic film which is adhered strongly on the clean and dry surface.

Recommended use The paint is used for the painting of cement, metal and polyester tanks. It has excellent resistance to sea and potable water so as and to the chemicals of water pools.

Pack size

A component • 4,3 Kg | • 20 Kg

B component • 0,7 Kg | • 3,25 Kg





7. FLOOR COATINGS

23501 Epoxy Clear Primer

A two component epoxy primer for floor coating. The paint is set by the polymerization of the two components into a hard and elastic film which is adhered strongly on the clean and dry surface.

Recommended use For the protection of concrete and metallic floors. It protects the floor from mechanical stress if the vehicles passage. It is alkali and acid resistant as well as petroleum, gasoline and their derivatives.

Pack size

A component • 10 Lt

B component • 5 Lt

23311 EPOXY 201 FL Floor coating

EPOXY 201 FL is a two component paint based on epoxy resin and polyamide resin as curing agent for floor coating. The paint is set by the polymerization of the two components into a hard and elastic film which is adhered strongly on the clean and dry surface.

Recommended use For the protection of concrete and metallic floors. It protects the floor from mechanical stress if the vehicles passage. It is alkali and acid resistant as well as petroleum, gasoline and their derivatives.

Pack size

A component • 4,3 Kg | • 20 Kg

B component • 0,7 Kg | • 3,25 Kg



43001

EPOXY SL Self Leveling Floor Coating

A two component solvent-free self leveling epoxy floor coating.

Recommended use For the protection of concrete and metallic floors. It protects the floor from mechanical stress if the vehicles passage. It is alkali and acid resistant as well as petroleum, gasoline and their derivatives.

Pack size

A component • 10 Kg

B component • 5 Kg

8. SPECIALTY COATINGS

29428

ELEKTROTEK 428 Electro Insulating Varnish

ELEKTROTEK 428 is a perfect electro insulating varnish. It is used for cold impregnation of motor windings, coils, electrical and electronic components.

Recommended use It penetrates thoroughly, even through multiple layers of taped coils leaving a tough film, with excellent adhesion and dielectric strength. It is completely resistant to water, oils, acids and cooling liquids. Resistant to temperature up to 180°C. Therefore, it is exceptional suitable for motors of refrigerators. It complies the requirements of international specifications I.E.C. 93, 243 and 250.

Pack size • 1 Lt

23401

Epoxy 305 Casting & Encapsulating Coating

Two component solvent free epoxy coating.

Recommended use It is suitable for the casting and encapsulating of electrical and electronic devices. In particular, it is appropriate for the connection of low and high voltage conductors (up to 20 KV). The ease of use of the material, simply by mixing its two components, makes it particularly easy to use wherever is required. The final product obtained is thermosetting (it does not plasticize under the effect of temperature) and has a low shrinkage index (practically negligible), a particularly important property for the above mentioned uses.

Pack size

A component • 2,9 Kg

B component • 0,9 Kg

24900

LIQUID ELECTRICAL TAPE

Liquid electrical tape for the insulation of electrical wiring.

Recommended use Liquid Electrical Tape is easy to use, and it is recommended for the insulation of electrical wiring. It provides great flexibility and protects the wiring from moisture and UV radiation.

Pack size 118 ml

29405

ELEKTROTEK 405 Motor Repair Varnish

ELEKTROTEK 405 is an electro insulating varnish.

Recommended use It is used for motor windings, coils of electrical and electronic components.

It penetrates thoroughly, even through multiple layers of taped coils, leaving

a tough film with excellent adhesion and dielectric strength. It is completely resistant to water and oils.

Pack size • 1 Lt



RAL COLORS

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007
RAL 1011	RAL 1012	RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1017	RAL 1018
RAL 1019	RAL 1020	RAL 1021	RAL 1023	RAL 1024	RAL 1027	RAL 1028	RAL 1032
RAL 1033	RAL 1034	RAL 2000	RAL 2001	RAL 2002	RAL 2003	RAL 2004	RAL 2008
RAL 2009	RAL 2010	RAL 2011	RAL 2012	RAL 3000	RAL 3001	RAL 3002	RAL 3003
RAL 3004	RAL 3005	RAL 3007	RAL 3009	RAL 3011	RAL 3012	RAL 3013	RAL 3014
RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020	RAL 3022	RAL 3027	RAL 3031
RAL 4001	RAL 4002	RAL 4003	RAL 4004	RAL 4005	RAL 4006	RAL 4007	RAL 4008
RAL 4009	RAL 5000	RAL 5001	RAL 5002	RAL 5003	RAL 5004	RAL 5005	RAL 5007
RAL 5008	RAL 5009	RAL 5010	RAL 5011	RAL 5012	RAL 5013	RAL 5014	RAL 5015
RAL 5017	RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023	RAL 5024
RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004	RAL 6005	RAL 6006	RAL 6007
RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013	RAL 6014	RAL 6015
RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6021	RAL 6022	RAL 6024
RAL 6025	RAL 6026	RAL 6027	RAL 6028	RAL 6029	RAL 6032	RAL 6033	RAL 6034
RAL 7000	RAL 7001	RAL 7001	RAL 7002	RAL 7003	RAL 7004	RAL 7005	RAL 7006
RAL 7008	RAL 7009	RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016
RAL 7021	RAL 7022	RAL 7023	RAL 7024	RAL 7026	RAL 7030	RAL 7031	RAL 7032
RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037	RAL 7038	RAL 7039	RAL 7040
RAL 7042	RAL 7043	RAL 7044	RAL 8000	RAL 8001	RAL 8002	RAL 8003	RAL 8004
RAL 8007	RAL 8008	RAL 8011	RAL 8012	RAL 8014	RAL 8015	RAL 8016	RAL 8017
RAL 8019	RAL 8022	RAL 8023	RAL 8024	RAL 8025	RAL 8028	RAL 9001	RAL 9002
RAL 9003	RAL 9004	RAL 9005	RAL 9010	RAL 9011	RAL 9016	RAL 9017	RAL 9018

WE CREATE

We create high quality products according to international standards that meet the needs of every professional and private user, giving at the same time an excellent decorative result to any construction.

WE PROTECT

We protect any surface which requires high and long-term protection, with innovative advanced composition products friendly both to environment and human too.

www.hydroton.gr

PAINT & VARNISH INDUSTRY SINCE 1968



16th klm. of New National Road Thessaloniki – Kilkis
PC: GR 57200, THESSALONIKI

TEL: +30 23940 31465 | Fax: +30 23940 32019
Email: hydroton@hydroton.gr