

## MARINE COATINGS



## PROFESSIONAL SOLUTIONS FOR MARINE VESSELS

MERCHANT SHIPS

OIL TANKERS

LUXURY YACHTS

**SWISSTEC L.L.C-FZ**

**Registered Address:**

**Meydan Grandstand, 6th floor, Meydan Road, Nad Al Sheba, Dubai, U.A.E.**

**Email : [info@swisstec.ae](mailto:info@swisstec.ae)**

**Contact : +971 50 970 4636**

**[www.swisstec.ae](http://www.swisstec.ae)**



*\*image shown is for illustration purposes only*

***Under the historic Veneziani brand, Zetagi delivers high-performance anti-corrosion coatings engineered for the demanding marine environments of commercial shipping. Our products protect hulls, tanks, decks, and superstructures against saltwater immersion, chemical exposure, abrasion, and extreme temperatures—ensuring compliance with SSPC, IMO, and industry standards for merchant vessels and oil tankers.***

### **Why Choose Zetagi?**

- ***Proven durability in harsh offshore and tanker conditions***
- ***Solvent-free and high-solids options for eco-friendly application***
- ***Surface-tolerant formulations for efficient maintenance***
- ***Customizable systems for ballast, cargo, fuel, and potable water tanks***



*\*image shown is for illustration purposes only*

## ANTI-CORROSION PRIMERS

*Robust base layers for steel protection in hulls, decks, and tanks.*

Product Name	Code	Description	Key Features	Applications
VENPRIMER	1941232-33	One-component alkyd primer fast dry with zinc phosphate	General anti-corrosion	Marine base layers
VENPRIMER RP	1900232	One-component primer based on alkyd resins long oil	Long-oil protection	Marine anti-corrosion
GABBRO ZN SP	760410	Inorganic zinc silicate prefabrication primer	Prefab shop primer	Marine steel prep
GABBRO ZN 90	760216	Fast dry two-pack solvent borne inorganic zinc rich silicate primer (SSPC Paint 20, Type 1, Level 1)	Quick cure, high zinc	Marine immersion zones
GABBRO ZN 100	760217	Two-pack solvent borne inorganic zinc silicate primer (SSPC Paint 20, Type 1, Level 2)	Superior zinc loading	Offshore structures
TITANIA EP ZINC HB	7060180	Two-pack zinc rich epoxy primer (SSPC Paint 20, Type 2, Level 2)	High build, epoxy-based	Tanker hulls
TITANIA EP ZINC LZ	706178	Fast dry zinc epoxy primer	Low VOC, rapid application	Merchant ship decks
TITANIA EP ZINC	706180	Two-pack zinc rich epoxy primer (SSPC Paint 20, Type 2, Level 2)	Balanced zinc/epoxy	General marine use

Product Name	Code	Description	Key Features	Applications
TITANIA EP ZINC VHZ	706208	Two-pack zinc rich epoxy primer (SSPC Paint 20, Type 2, Level 1)	Very high zinc	High-corrosion areas
FONKOR 1411	7061041-46-48	Zinc phosphate polyamine epoxy primer	Polyamine cure	Tanker internals
FONKOR 1511	7075421-20-29-5909	Two-pack high build epoxy-polyamine primer/intermediate coat	High build thickness	Ballast tanks
ACRVEN	7727000	Zinc phosphate polyacrylic primer/topcoat, flat	Dual-use, flat finish	Deck primers
ACRVEN HB	N/A	High build semi-gloss zinc phosphate polyacrylic primer/topcoat	Semi-gloss, durable	Superstructures
STAREPOX	703300	Surface tolerant epoxy primer with anti-corrosion pigments	Poor surface tolerance	Aged hull repairs
STAREPOX VHB	7033000	High solids surface-tolerant epoxy primer enriched with anti-corrosion pigments	Very high build	Submerged areas
EPONEX 1500	7075001-2-3	High build surface tolerant epoxy primer with good wetting properties	Excellent adhesion	Splash zones
TITANIA EP HV	7078001-2	Fast dry, high build vinyl epoxy intermediate coat	Vinyl-enhanced	Intermediate marine layers
TITANIA EP SL PRIMER	1120237	High build epoxy polyamine primer, high solids	Solvent-low	Tanker primers
SILICOFER SL ZN	765000	One-component zinc rich primer based on pure silicone polymers and metallic zinc	Heat-resistant	Engine room primers



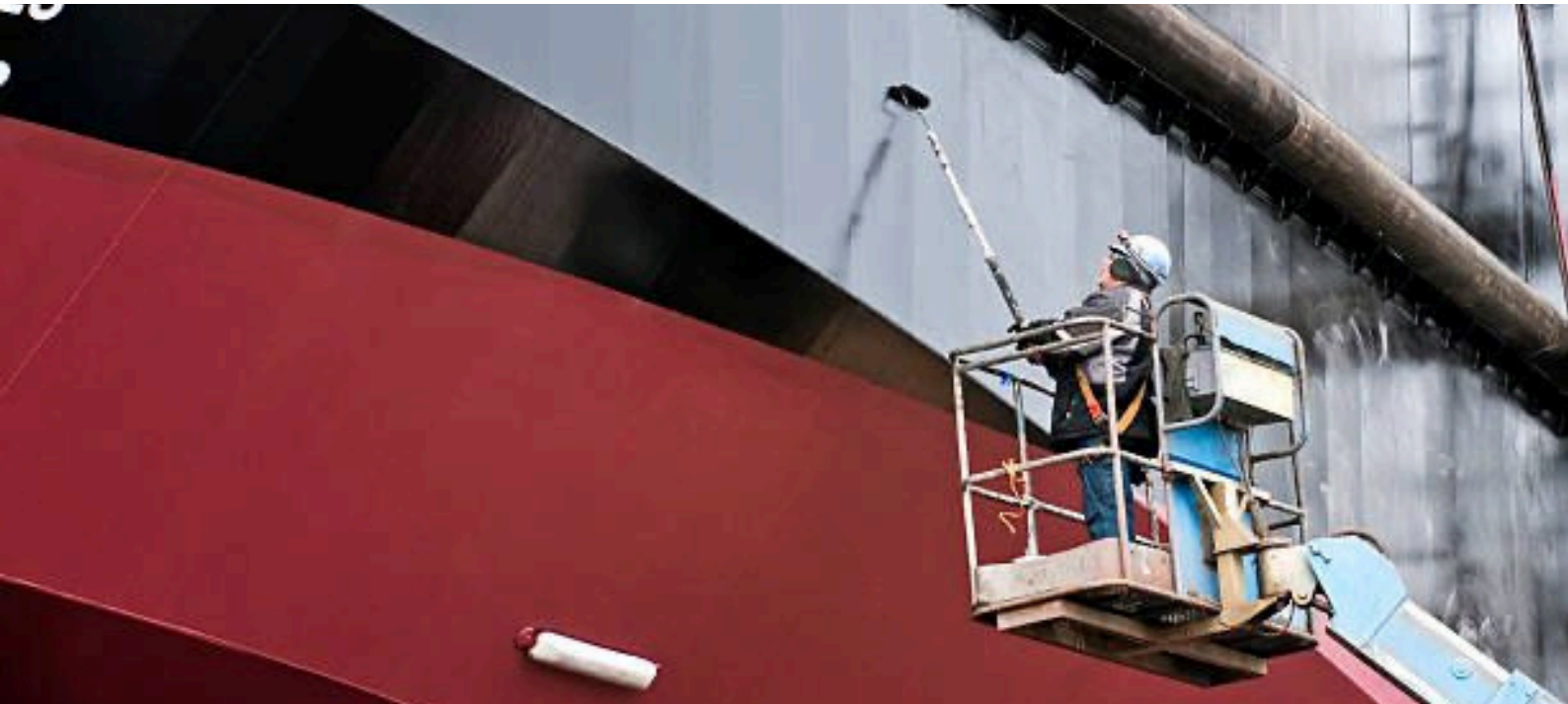
*\*image shown is for illustration purposes only*

## TANK LININGS

*Chemical-resistant interiors for cargo, fuel, ballast, and potable water tanks.*

Product Name	Code	Description	Key Features	Applications
FENOLIT SS	N/A	High solids phenolic epoxy lining, high build	Phenolic resistance	Chemical tanks
KOROLIT SVL 10 HCR	7085000	Solvent-free epoxy lining (food contact compliant DM 06.04.2004 n° 174)	Zero VOC, food-safe	Potable water tanks
TITANIA EP SS WHITE	7081246	High build epoxy polyamide lining for potable water tanks and pipelines, solvent-free	White, non-toxic	Merchant potable systems
TITANIA EP SS GIALLO OX	7083250	High build epoxy polyamide lining for potable water tanks and pipelines, solvent-free	Yellow oxide, durable	Tanker pipelines
EPOFEN AVIO	7083017-18	High build epoxy polyamine tank lining for clean fuels and kerosene, solvent-free	Fuel-compatible	Oil tanker fuel tanks
FENOLIT AS PRIMER	7077412	High solids phenolic epoxy lining, high build, highly resistant to aggressive chemicals	Chemical barrier	Cargo holds
FENOLIT AS FINISH	7077014	High solids phenolic epoxy lining, high build, highly resistant to aggressive chemicals	Topcoat finish	Chemical transport
FENOLIT TI	7077510-11	Phenolic epoxy lining, high build, resistant to chemicals and high temperatures (up to 210°C)	Heat/chem resistant	High-temp tanks

Product Name	Code	Description	Key Features	Applications
IAMSUB AIRLESS	7081531	Polyamidine epoxy coating with very high build, solvent-free	Airless application	Submerged tank repairs
IAMSUB PENNELLO	7081526	Polyamminic epoxy coating with very high build, solvent-free for brush application	Manual brush use	Underwater tank lining
IAMSUB SPREADING	7081550	Polyamminic epoxy coating with very high build, solvent-free for underwater manual applications	Spreading tool compatible	Buoy/tidal tank zones
BARRIERPROOF FS	7081800	Polyamminic-amide epoxy coating with very high build, solvent-free for humid substrates	Moisture tolerant	Humid tank environments
BARRIERPROOF GF	N/A	Polyamminic epoxy coating glass flake with very high build, solvent-free	Glass flake reinforcement	Abrasive cargo tanks
PIKOLTAR NT	7069228	Epoxy tar coating suitable for immersion	Tar-enhanced immersion	Ballast tanks
PIKOLTAR NT SS	7081227	Very high build tar epoxy coating, solvent-free	Solvent-free immersion	Severe tanker immersion



*\*image shown is for illustration purposes only*

## HULL COATINGS

*Underwater and external protection for corrosion and fouling resistance.*

Product Name	Code	Description	Key Features	Applications
STAREPOX	703300	Surface tolerant epoxy primer with anti-corrosion pigments	Tolerant to poor prep	Hull repairs
EPONEX 1500	7075001-2-3	High build surface tolerant epoxy primer with good wetting properties	Wet adhesion	Underwater hulls
STAREPOX VHB	7033000	High solids surface-tolerant epoxy primer enriched with anti-corrosion pigments	High solids build	Splash/tidal hull zones



*\*image shown is for illustration purposes only*

## TOPCOATS

*UV, chemical, and weather-resistant finishes for long-term aesthetics and protection.*

Product Name	Code	Description	Key Features	Applications
VENFINISH RP	6100600	High gloss alkyd topcoat	Glossy, alkyd-based	Deck finishes
VENFINISH	1681000	High gloss alkyd topcoat	Durable gloss	Superstructure tops
METALLIC	1051000	Fast dry chlorinated rubber glossy topcoat	Rubber resilience	Marine exteriors
EPONEX ST	7082000	High build surface tolerant epoxy topcoat	Surface tolerant	Hull topcoats
EPONEX ST HR	7082000	High build surface tolerant epoxy topcoat	High resistance	Harsh exposure
EPONEX 1425	7082000	High build surface tolerant epoxy topcoat	Build thickness	Deck coatings
TITANIA EP HV FINISH	7063000	Fast dry, high build vinyl epoxy top coat, semi-gloss	Vinyl semi-gloss	Intermediate tops
TITANIA EP SL FINISH	7083236-38	High build epoxy polyamine top coat, high solids	High solids	Tanker finishes
TITANIA PU	7333000	Glossy polyurethane enamel	PU gloss	UV protection

Product Name	Code	Description	Key Features	Applications
GEL THIX	7728000	Polyurethane-acrylic semi-gloss enamel	Thixotropic flow	Non-drip application
TITANIA PUA	7716000	Polished acrylic polyurethane enamel for anti-corrosion coatings in marine environments	Acrylic PU polish	Industrial marine
GEL THIX VHB	7726000	Polyurethane-acrylic semi-glossy enamel with high solids and high build, resistant to aggressive chemicals	Chem-resistant build	Chemical-exposed tops
TITANIA PUA VHB	7724000	Glossy acrylic polyurethane enamel, high solids and high thickness, resistant to aggressive chemicals	Thick chem barrier	Offshore tops
TITANIA FL	1120000	Glossy fluorocarbon enamel	Fluorocarbon durability	Long-term marine
TITANIA FL-P	N/A	Pure fluorocarbon enamel, high solids, glossy	Pure fluoro protection	Extreme weather



*\*image shown is for illustration purposes only*

## OTHER PROTECTIVE COATINGS

*Specialty solutions for waterproofing, heat, and monitoring.*

Product Name	Code	Description	Key Features	Applications
TITANIA IPU	N/A	Two-component, hydro-compatible finish based on aliphatic polyisocyanates, medium-thickness per layer, non-yellowing	Non-yellowing, water-compatible	Humid marine finishes
IAMPROOF 302	7385001	Polyurethane coating without solvent and without tar, very high build	Tar-free PU	Waterproofing
IAMPROOF 303	7385002	Polyurethane coating without solvent and without tar, with very high build	Enhanced build	Marine barriers
VENCOTE 2S	765300	Temperature indicating topcoat based on modified silicone resins	Temp-sensitive	Monitoring coatings
SILICOFER SA 250	764000	Heat resistant up to 250°C acrylic modified silicone paint	250°C tolerance	Engine rooms
SILICOFER SL 450	765349	Heat resistant silicone paint	450°C silicone	High-heat areas
SILICOFER SL 600	765019	Heat resistant aluminium pigmented silicone paint resistant up to 600°C	600°C alum pigmented	Exhaust systems