

Made in the Kingdom of Bahrain

قائمة المنتجات

Product Portfolio



Industrial and Protective Coatings

Primers and Sealers

OMEGA Undercoat 2110	OMEGA ZP Primer 2114	OMEGA RO Primer 2115
ALKYD-BASED PRIMER	ALKYD-BASED PRIMER	ALKYD-BASED PRIMER
OMEGA 2110 Undercoat	OMEGA 2114 Zinc-Phosphate Primer	OMEGA 2115 Red-Oxide Primer
Designed for maximum penetration and protection against rust and corrosion with strong properties.	Formulated for the protection of steel and metal surfaces with long-term corrosion control and adhesion.	Formulated for the protection of steel and metal surfaces with long-term corrosion control and adhesion.
Versatile primer for mild-to-moderate environmentsStrong hiding power, leveling, filling, and wetting properties	One-componentDesigned for mild-to-moderate corrosive environmentsZinc-Phosphate reinforced	One-componentDesigned for mild-to-moderate corrosive environmentsStrong adhesion and leveling

OMEGA AR Primer 2118	OMEGA Wood Primer 2150	UNIPOX Primer-Sealer 2200
ALKYD-BASED PRIMER	ALKYD-BASED PRIMER	EPOXY-BASED PRIMER-SEALER
OMEGA 2118 Alkali-Resistant Primer	OMEGA 2150 Wood Primer	OMEGA 2200 Unipox Primer-Sealer (Sb)
Strong resistance to alkali and water while increasing the adhesion of paint with durability and integrity.	Provides superior-drying stain- blocking properties, penetrates and seals bare wood fo strong adhesion.	Provides an excellent foundation for epoxy coatings on steel, masonry and concrete floors with high adhesion.
One-componentProtects from alkali attacksStrengthens surfaces and protects the integrity of substratesReduces chalkiness	One-componentPrevents the growth of mildewBlocks stains from water and knotsControls hairline checking on new concrete	 Two-component, solvent-borne Excellent penetration properties Fills voids and crevices, easy to use Chemical and fume resistant Excellent wetting properties



Primers and Sealers

UNIPOX Primer-Sealer 2203	UNIPOX ZP Primer 2212	UNIPOX ZC Primer 2213
EPOXY-BASED PRIMER-SEALER	EPOXY-BASED PRIMER	EPOXY-BASED PRIMER
OMEGA 2203 Unipox Primer-Sealer (Wb)	OMEGA 2212 Unipox Zinc-Phosphate Primer	OMEGA 2213 Unipox Zinc-Chromate Primer
Provides an excellent foundation for epoxy coatings on steel, masonry and concrete floors with high adhesion.	Formulated with active zinc phosphates for increased corrosion protection on structural steel.	Formulated with rust inhibitive zinc chrome pigments and fillers for ferrous and non-ferrous surfaces.
 Two-component, water-borne Excellent penetration properties Fills voids and crevices, easy to use Chemical and fume resistant Excellent wetting properties 	 Two-component Designed for new construction Suitable for moderate-to-high corrosive environments Excellent chemical resistance 	 Two-component Excellent resistance to saline, marine, and chemicals Suitable for high-to-aggressive corrosive environments
LINIDOV	LINIDOV	HINIDOV LID

UNIPOX MIO Primer 2220	UNIPOX ZR Primer 2222	UNIPOX HB SF Primer 2216
EPOXY-BASED PRIMER	EPOXY-BASED PRIMER	EPOXY-BASED PRIMER
OMEGA 2220 Unipox MIO Primer	OMEGA 2222 Unipox Zinc-Rich Primer	OMEGA 2216 Unipox HB Primer (Sf)
Offers protection to steel exposed to severe weathering and corrosion and acts as barrier against water ingress.	Contains very high zinc content to deliver heavy duty corrosion protection in severe environments.	Designed for heavy-duty traffic, and wet areas, and reduces the risk of fire hazards with no shrinkage or odor.
 Two-component Reinforced with micaceous iron oxide to solve chalking issues Shields from UV radiation 	Two-componentUsed in atmospheric environmentsNot for use in immersion serviceSuitable for steel and piping	Two-component, solvent-freeExcellent adhesion on concreteRecommended for hygiene areasEnvironmentally-friendly

page 2 of 7



Primers and Sealers

UNIPOX HB WB Primer 2260	OMEGA PU Undercoat 7000	OMEGA Mordant Solution 7900
EPOXY-BASED PRIMER	POLYURETHANE-BASED PRIMER	UNIVERSAL METAL ADHESIVE
OMEGA 2260 Unipox HB Primer (Wb)	OMEGA 7000 Polyurethane Undercoat	OMEGA 7900 Mordant Solution
Forms a sealed barrier with great adhesion and wetting properties in wet areas with high-build properties.	An all-round primer for marine and protective structures with strong durability and penetration ability.	Chemically etches and prepares galvanized metal surfaces with added adhesion as a pre-treatment solution.
Two-component, water-bornePrevents future corrosionRecommended for wet areasEnvironmentally-friendly	 Two-component, polyurethane Optimized rheology and flow Excellent application properties Extends life of the substrate 	 Solvent-borne solution, consists of Phosphoric Acid and Copper Salt Promotes adhesion to topcoats Easy to use with brush and roller

Concrete Solutions

OMEGA Concrete Admixture 3050	UNIPOX Screed 4215	UNIPOX Putty 6600
ADMIXTURE	EPOXY-BASED SCREED	EPOXY-BASED PUTTY
OMEGA 3050 Concrete Admixture	OMEGA 4215 Unipox Screed	OMEGA 6600 Unipox Putty
Permanently color and enhance the integrity of concrete and cementitious materials.	Provides protection on concrete with high abrasive and impact resistance on extreme wear and tear areas.	Provides high strength and strong abrasion resistance for cracks, blow holes, spalls and other surface issues.
 Poured or pumped directly into concrete mixers with minimal effort Develops uniformity and strength Weather and Alkali resistant Minimal effort 	 Three-component, trowel-applied Self-leveling, heavy-duty Offers strength, up to 5mm DFT Robust and ultra-durable Resists high impact on floors 	 Two-component, non-shrinking Treats substrates exposed to corrosive environments Made for surface repairs of cracks Chemical and water resistant

page 3 of 7



Topcoats

OMEGA ENAMEL Eggshell 4100	OMEGA ENAMEL Gloss 4110	OMEGA ENAMEL Matt 4120
ALKYD-BASED TOPCOAT	ALKYD-BASED TOPCOAT	ALKYD-BASED TOPCOAT
OMEGA 4100 Eggshell Enamel	OMEGA 4110 Gloss Enamel	OMEGA 4120 Matt Enamel
Formulated for atmospheric environments with full assortment of colors, high quality and easy to use.	Formulated for atmospheric environments with full assortment of colors, high quality and easy to use.	Formulated for atmospheric environments with full assortment of colors, high quality and easy to use.
One-component, Eggshell finishEffective application with limited waste and reduced application costsAesthetically pleasing appearance	One-component, Gloss finishEffective application with limited waste and reduced application costsAesthetically pleasing appearance	One-component, Matt finishEffective application with limited waste and reduced application costsAesthetically pleasing appearance
OMEGA ENAMEL Automotive 4140	OMEGA ENAMEL Heat-Resistant 4145	OMEGA ENAMEL Floor&Deck 4147
ALKYD-BASED TOPCOAT	ALKYD-BASED TOPCOAT	ALKYD-BASED TOPCOAT
OMEGA 4140 Automotive Paint	OMEGA 4145 Heat-Resistant Paint	OMEGA 4147 Floor&Deck Paint
Specially designed for automotive and ferrous metals with high leveling, gloss retention and hiding power.	Styrene modified enamel for use on steel surfaces exposed to fumes and ultra violet rays with heat resistance.	Quick-drying styrene enamel for concrete floors, steel decks, stairways in moderately corrosive conditions.
One-component, High Gloss finishHighly resistant to mineral oils, salt, humidity with strong filling propertiesSuitable for light industry	 One-component, Semi-Gloss finish Heat-resisting up to 110°C Excellent adhesive properties Mild chemical and rust resistant 	One-component, Gloss finishExcellent weather resistanceScuff and abrasion resistantHigh leveling and hiding power

page 4 of 7



Topcoats

OMEGA ENAMEL Aluminum 4150	OMEGA ENAMEL Quick-Dry 4175	UNIPOX Gloss 4210
ALKYD-BASED TOPCOAT	ALKYD-BASED TOPCOAT	EPOXY-BASED TOPCOAT
OMEGA 4150 Aluminum Paint	OMEGA 4175 Quick-Dry Enamel	OMEGA 4210 Unipox Gloss
Designed for use on aluminum and on ferrous metals with heat and rust resistances. Aluminum color.	Fast drying dipping enamel designed for atmospheric environments in light industry setups with high gloss finish.	For use on steel, masonry, and concrete floors in atmospheric environments. High Gloss finish.
 One-component, Semi-Gloss finish Heat-resisting up to 110°C Excellent adhesive properties Mild chemical and rust resistant 	One-component, High Gloss finishHigh leveling and hiding powerExcellent gloss retentionEasy to use	- Two-component, corrosive resistant- High cross-linked film for toughness- For mild-to-moderate environments- Chemical and fume resistant.
UNIPOX HB MIO 4211	UNIPOX Matt 4212	UNIPOX HB SF Topcoat 4216
EPOXY-BASED TOPCOAT	EPOXY-BASED TOPCOAT	EPOXY-BASED TOPCOAT
OMEGA 4211 Unipox HB MIO	OMEGA 4212 Unipox Matt	OMEGA 4216 Unipox HB Topcoat (Sf)
Formulated for structural steel and piping exposed to high-to-severe corrosive environments. Matt finish.	For use on steel, masonry, and concrete floors in atmospheric environments with Matt finish.	Designed for heavy-duty traffic, and wet areas, and reduces the risk of fire hazards with no shrinkage or odor.
- Two-component, enforced with MIO - Can be used as intermediate coat - High cross-linked film for toughness	- Two-component, corrosive resistant - High cross-linked film for toughness - For mild-to-moderate environments	 Two-component, solvent-free High-build with 250 µm thickness Recommended for hygiene areas

page 5 of 7



Topcoats

UNIPOX HB Topcoat 4235	UNIPOX Coal-Tar 4240	UNIPOX HB Coal-Tar 4246
EPOXY-BASED TOPCOAT	EPOXY-BASED TOPCOAT	EPOXY-BASED TOPCOAT
OMEGA 4235 Unipox HB Topcoat (Sb)	OMEGA 4240 Unipox Coal-Tar	OMEGA 4246 Unipox HB Coal-Tar
For use on steel, masonry, and concrete floors in atmospheric environments with gloss finish.	Offers a good barrier coat for immersion service and for steel structures submerged in water/oil.	Offers excellent barrier coat for immersion service and for steel structures submerged in water/oil.
Two-component, high-build epoxyHigh cross-linked film for toughnessFor mild-to-moderate environmentsChemical and fume resistant	Two-componentStrong resistance to water, acid, alkalis and many chemical typesUp to 1mm thickness in one coat	 Two-component, high-build epoxy Strong resistance to water, acid, alkalis and many chemical types Up to 1mm thickness in one coat
UNIPOX HB Wb Topcoat 4235	OMEGA PU Topcoat 7002	OMEGA PU Floor&Deck 7050
EPOXY-BASED TOPCOAT	POLYURETHANE-BASED TOPCOAT	POLYURETHANE-BASED TOPCOAT
OMEGA 4260 Unipox HB Topcoat (Wb)	OMEGA 7002 Polyurethane Topcoat	OMEGA 7050 Polyurethane Floor&Deck
Designed for floors with mechanical and chemical exposures in mild-to-moderate corrosive environments.	Provides an attractive non-yellowing finishing appearance in atmospheric environments with strong resistance.	Ideal for areas exposed to direct sunlight where gloss and color stability is desired. Easy to apply.
 Two-component, water-borne Reduces risk of fire hazards Recommended for wet areas Environmentally-friendly 	Two-componentHigh gloss and color retentionSuitable for wide range of industrial and marine structures	- Two-component, self-leveling- Non-yellowing, high durability- For atmospheric environments- Recommended for traffic systems

page 6 of 7



Varnish

OMEGA Wood Varnish 7100	OMEGA Wood Preservative 7400	OMEGA PU Varnish 7500
ALKYD-BASED VARNISH	ALKYD-BASED VARNISH	POLYURETHANE-BASED VARNISH
OMEGA 7100 Wood Varnish	OMEGA 7400 Wood Preservative	OMEGA 7500 Polyurethane Varnish
Offers a professional, high gloss and clean finish on all types of wooden surfaces. Easy to use.	Developed to fight fungus, molds, and insects and to control wood degradation problems. Easy to use.	Alkyd-modified polyurethane-based for wood and metal surfaces in moderately aggressive environments.
One-component, fast-dryingContains UV filters for protectionHigh wear and tear resistanceStrong penetration properties	One-component, deep penetrationClear impregnating varnishFor treatment of woodProven long-lasting performance	One-component, good penetrationHigh water and wear resistancesExcellent flow and levelingStrong penetration properties

Chemicals

OMEGA Stabilizing Solution 8999	OMEGA White Spirit 9000	OMEGA Rust Converter 9990
TREATMENT	THINNER	TREATMENT
OMEGA 8999 Stabilizing Solution	OMEGA 9000 White Spirit	OMEGA 9990 Rust Converter
Designed to reverse the process of masonry breakdowns and penetrates deep to bind any loose particles.	General purpose solvent for removal of oil, grease, grime and carbon from surfaces and for diluting enamels.	Powerful, non-flammable oxidation converter for use on steels, iron, copper, metals and aluminum.
 Fills surface imperfections Seeps underneath the edges of flaking paint and stabilizes For crumbly, old, chalky surfaces 	General metal degreasingTurpentine substituteIdeal for paint cleaning and thinningExcellent penetration and removal	Converts to black coatingForms a rust preventive layerPrevents further corrosionNon-flammable, environment-safe

page 7 of 7