Product	Finishing	Touch Dry	Hard Dry	Solvent/ Water Based	Application
Zinc Chromate Primer Green 1376	Matt	1 hour	6 hours		→
Zinc Chromate Primer Red Oxide 1350	Low Sheen	1 hour	4 hours		
Epoxy Pimer 9400	Glossy	2 hour	6 hours		
Micaceous Iron Oxide (MIOX) 1300	Matt	1.5 hour	4 hours		
Aluminium Heat Resistance Paint 6003 (200 degrees)	Glossy	10 mins	1.5 hours		
Aluminium Heat Resistance Paint 6004 (400 degrees)	Glossy	15 mins	1.5 hours		
Aluminium Heat Resistance Paint 6006 (600 degrees)	Glossy	20 mins	3 hours		
Epoxy Enamel 9300	Glossy	2 hour	6 hours		
Isolux Finish 9600	High Gloss	1 hour	6 hours		
Tractor Yellow 5800	Glossy	2 hour	3 hours		
Epoxy (Solvent Based) 9300FL	Semi-Gloss	2.5 hour	12 hours		
Epoxy (Water Based) 9310	Semi-Gloss	4 hour	12 hours	(JOA.
Polyurethane (Solvent Based) 9607	Semi-Gloss	2 hour	6 hours	(a) (b) (c)	
Polyurethane Hardcoat (Water Based) 9610	Semi-Gloss	30 mins	4 hours		
Road Traffic Paint 6200	Matt	10 mins	30 mins		
Road Traffic Paint Water Based 7300	Matt	20 mins	40 mins		











PROTECTIVE COATING











Product

Epoxy Enamel 9300

Isolux Finish 9600

Tractor Yellow 5800

Epoxy (Solvent Based) 9300FL

Epoxy (Water Based) 9310

Polyurethane (Solvent Based) 9607

Polyurethane Hardcoat (Water Based) 9610

Sequence

Primer

Finish Coat

Primer

Finish Coat

Primer

Industrial Enamel

Primer

Industrial Enamel

Primer

Finish Coat

Primer

Finish Coat

Primer

Finish Coat

Primer

Finish Coat

Product reference

Epoxy Primer 9400

Epoxy Enamel 9300

Isobase Polyurethane Primer 1602

Isolux Finish 9600

Seamaster Red Lead 739 (S)

Seamaster Tractor Yellow 5800

Seamaster Red Lead 739 (S)

Seamaster Tractor Yellow 5800

Epoxy Primer 9400

Epoxy (Solvent Based) 9300FL

Epoxy Primer Waterbased 9410

Epoxy Finish Coat Waterbased 9310

Isobase Polyurethane Primer 1602

Polyurethane (Solvent Based) 9607

Concrete Primer 1808S

Polyurethane Hardcoat

Waterbased 9610

Aluminium & Galvanised Iron

Steel & Iron

SEAMASTER PAINT (MALAYSIA) SDN. BHD. (Company No. 101090-T) SEAMASTER (MARKETING) SDN. BHD. (Company No. 1292511-K)

SEAMASTER PAINT (S) PTE. LTD. Blk 421 Tagore Industrial Avenue #03-27, Sin Tel: +65 6265 1118 Fax: +65 6288 7796 SEAMASTER PAINT (VIETNAM) CO. LTD. 16 Dai Lo Tu Do, VSIP, Thuan An, Binh Duong, Ho Chi Minh, Vietnam Tel: +84 2743 756118 Fax: +84 2743 756500





0

0

No. of coats







CONVENTIONAL PROTECTIVE COATING

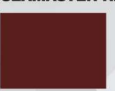
SEAMASTER ZINC CHROMATE PRIMER 1376



Seamaster Zinc Chromate Primer is an anti-corrosive primer based on alkyd for the protection of steel based structures. It has very good adhesion to galvanized steel, rust preventive property and good applicability.

ZINC CHROMATE 1376 PRIMER GREY

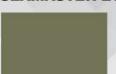
SEAMASTER RED OXIDE PRIMER 1350



Seamaster Red Oxide Primer is an economical anti-corrosive primer based on oil-modified phenolic resin for the protection of steel structures and is suitable for use on all ferrous and non-ferrous substrates. It has to be thoroughly cleaned, derusted and reprimed before final topcoat.

RED OXIDE PRIMER 1350

SEAMASTER ETCHING PRIMER 9500

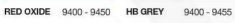


Seamaster Etching Primer is a fast drying, one pack etching primer for use on aluminium, galvanized and light alloy surfaces. It is compatible with a wide range of over coating system.

CANVAS GREY 9580

SEAMASTER EPOXY PRIMER 9400





Seamaster Epoxy Primer is a high quality two-component primer with excellent anti-corrosive properties and good adhesion. Suitable for epoxy systems used in the chemical and petroleum industries on structural steel, storage tanks, equipment, wall and floor coating. It protects against fumes and spillage of mild acids, alkalis, salts and solvents. Available in both standard and non-slip versions

SEAMASTER MICACEOUS IRON OXIDE (MIOX) 1300



Seamaster Micaceous Iron Oxide (MIOX) is an alkyd based protective coating pigmented with high quality micaceous iron oxide to give a blasted appearance. It may be overcoated with an alkyd based topcoat for decorative purpose or left uncoated. It is used as a protective coating on steel structures, storage tanks, pipe and grills.

ALUMINIUM HEAT RESISTANCE PAINT

SEAMASTER ALUMINIUM HEAT RESISTANCE PAINT



ALUMINIUM 6003 (200°C)

6004 (400°C)

6006 (600°C)

Seamaster Aluminium Heat Resistance Paint is a high-quality aluminium paint specially formulated to withstand heat up to 200°C/400°C/600°C. It is suitable for painting furnaces, engine parts, industrial appliances etc.

HEAVY DUTY COATINGS - FINISHES

SEAMASTER EPOXY ENAMEL 9300

Seamaster Epoxy Enamel is a high performance two-pack epoxy resin based paint that has excellent protection against fresh and salt water, abrasion resistance, chemical resistance and resistant to crude and heavy oils. It can be used on both steel and cement surface, industrial steel structure, factories & industrial flooring.

SEAMASTER ISOLUX FINISH 9600

Seamaster 9600 Isolux Finish is a high performance two-pack polyurethane solvent-based coating suitable for interior and exterior uses and can be applied to various kinds of substrates like masonry, cement, metal, wood, ABS plastic, MDF board and plywood etc. It can be used where abrasive resistance, weather resistance and scratch resistance is required. It is suitable for shopping malls and lobbies.

These 2 protective coatings are available in 20 standard colours.



* PREMIUM COLOURS

SEAMASTER TRACTOR YELLOW 5800

(HEAVY DUTY EQUIPMENT & MACHINERY)



Seamaster Tractor Yellow is a high gloss, long lasting maintenance coating. It is specially formulated for industries where durability and high chemical resistance is very important. It is suitable for exterior / interior, machinery and equipment finish, utility enamel for multiple use, wood, window frames, pumps, railings, pipe identification, steel support structures, safety marking equipment, pipe racks and trucks.

FLOOR COATINGS

SEAMASTER EPOXY (SOLVENT BASED) 9300FL

Seamaster Epoxy Coating Solvent Based for floor is a high performance two pack epoxy coating that has a durable film with hard, tough and abrasion resistance. It is resistant to mild acid, mild alkalis, petroleum and its' related products, solvents, fats and oils and chemicals and is for exterior and interior use.

SEAMASTER EPOXY (WATER BASED) 9310

Seamaster Epoxy Coating Water Based for floor is a pigmented, two pack water-based epoxy system. This product is safe and environmentally friendly, it is odourless and solvent-free, and is therefore recommended for use on the walls and bottoms of underground tanks, or in closed or badly ventilated rooms. It is suitable to be painted inside of water tanks, food, chemical & electronic industries, cafeterias, industrial kitchens and clinics.

SEAMASTER POLYURETHANE (SOLVENT BASED) 9607

Seamaster Polyurethane solvent based is a two-component polyurethane coating system with high quality and good performance in severe conditions. It can be applied to various primed substrates like masonry, metal, wood, plastic, etc. It is also suitable for interior and exterior uses such as walls, floors and metal surface protection.

SEAMASTER POLYURETHANE HARDCOAT (WATER BASED) 9610

Seamaster Polyurethane Hardcoat is quick dry, has excellent scrub resistance, excellent waterproofing, UV resistance and good weathering. It is recommended to use for floor coating, act as topcoat for metal protection, as architectural finish where very high wet scrub resistance and surface hardness is needed.

These 4 protective coatings are available in 8 standard colours.



ROAD TRAFFIC

SEAMASTER ROAD TRAFFIC PAINT (WATER BASED) 7300

Seamaster Road Traffic Coating is an acrylic water based material specially formulated for marking of bituminous and or cements based road surfaces. It provides excellent adhesion and weather durability.

Also available in WHITE 7301, BLACK 7385, * YELLOW 7322, * RED 7313

SEAMASTER ROAD TRAFFIC PAINT (SOLVENT BASED) 6200

Seamaster Road Traffic Coating is a one pack chlorinated rubber based high performance paint. It is fast drying and available in both reflective and non-reflective type. This product has been tested and certified to SIRIM Malaysia Standard MS164: 1991 (Certificate No: PS010702)

* PREMIUM COLOURS

