



seamaster
paint

To Protect Your Investment • Anti-Corrosion Properties • Weathering Resistance • Excellent Colour Retention • Chemical & Abrasion Resistance • Heavy Duty Maintenance Coating



HIGH PERFORMANCE
PROTECTIVE COATING






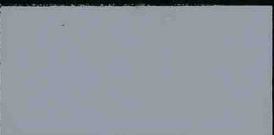




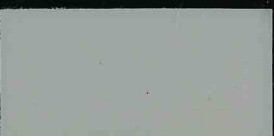



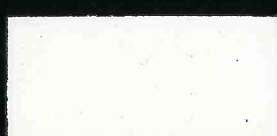
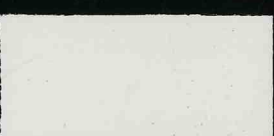

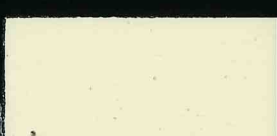
Step By Step Guide To Selecting The Right Product


Metal Protection Solution					
TYPES OF METAL	CONDITION OF METAL	PRIMER	CLEAN-UP / THINNING	TOP COAT	CLEAN-UP / THINNING
FERROUS METALS (Steel & Wrought Iron)	New	No Primer required. In severely corrosive condition use Seamaster 1350 or 1321 Previous	Use Seamaster S1230 Thinner is perfect for thinning & clean up for these oil-based products or to degrease substrates	Synlac 9900 or SuperGlo 6600 or Seamaster 2995	Seamaster S1230 is perfect for thinning & clean up for these oil-based products, or to degrease substrate
	Previously Painted (In good condition)	No Primer required			
	Previously Painted (In poor condition)	No Primer required. In severely corrosive condition, spot prime bare areas with Seamaster 1350 or 1321			
	Lightly Rusty	Seamaster 1350/1321 is recommended for additional protection on rusty steel			
NON-FERROUS METALS (Aluminium, Copper, Brass, similar Alloy & Stainless Steel)	Rusty	Brush off loose rusty surface & use Seamaster 1350/1321	Use Seamaster S4001 Thinner is perfect for thinning & clean up for these oil-based products or to degrease substrates	Synlac 9900 or SuperGlo 6600 or Seamaster 2995	Seamaster S1230 is perfect for thinning & clean up for these oil-based products, or to degrease substrate
	New or Unpainted	Seamaster 9500-9550 Wash Primer			
GALVANISED IRON	Previously Painted	No Primer required. Spot prime bare areas with Seamaster 9500-9550 Wash Primer	Use Seamaster S4001 Thinner is perfect for thinning & clean up for these oil-based products or to degrease substrates	Synlac 9900 or SuperGlo 6600 or Seamaster 2995	Seamaster S1230 is perfect for thinning & clean up for these oil-based products, or to degrease substrate
	New or Unpainted	Seamaster 9500-9550 Wash Primer			

Note: For Primer if a 2-component system is chosen such as Epoxy or Polyurethane, the topcoat can be a 2-component system or single pack system.



HIGH PERFORMANCE PROTECTIVE COATING

INDUSTRIAL • OIL, GAS & CHEMICAL • MARINE •
NEW CONSTRUCTION • REPAINT • MAINTENANCE •
FLOOR COATING • ROAD LINE PAINT





















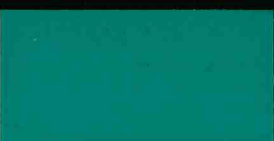


			
Stone  SM6053	Honey Comb SM9058 BS08B17	Mission Brown SM9345 RAL8011	French Grey  SM7624
			
Lily  SM6146	Magnolia SM9633 BS3033	Leaf Brown SM6231 BS381C489	Window Grey  RAL7040
			
Rose White SM9976	Straw Cream SM3040	Golden Honey SM7650	Pewter SM9695 BS9095
			
Apple White SM9954	Sugar Cane SM9652 BS4052	Yellow River SM7607	Venus  SM7656 BS00A01
			
Lavender White SM9614	Light Apricot SM9055	Flamingo SM9063	Ash Grey  SM9093
			
White BT BS18C31	Ivory  SM4052 RAL1015		

 Ready Colour for Epoxy Finish.

To Protect Your Investment

			
Papier Grey SM9097 BS18B25	Banff SM7605	Fern Green  SM1460	Ocean Blue SM7661
			
Dusty Grey RAL7037	Blue  SM6129	Lime Green  SM1459	Green SM7660
			
Surf Grey  SM6684	Tropical Blue  SM6441	Estuary Green  SM6445	Jade SM7658
			
Pearl Grey SM6017 BS381C627	Seagull SM9020	Eau-De-Nil SM6384 BS381C216	Tanjung SM9030
			
Storm Grey SM6724 BS18B21	Bali Blue SM7602	Calm Green  SM6070	Pacific Blue SM7621
			
Mid Graphite SM6806	Swatch SM9243	Panas Blue  SM7604	Pastel Grey SM7654

Safety Colour

			
Aluminium SM6898 RAL9006	Sapphire Blue SM6138 RAL5003	Signal Blue SM6913 BS381C107	Signal Red SM6287 BS381C537
			
Pine Green RAL6028	Wira Blue SM11227	Safety Orange SM9308 RAL2010	Safety Green SM9318 RAL6032
			
Lawn Green SM7622	Caribbean Blue SM6935 RAL5019	Sunset SM9351 BS06E51	Yellow SM6134 RAL1021
			
Dark Green SM1458	Blue Marine SM9333	International Orange SM6260	Yellow Ribbon SM9139
			
Signal Green SM6549 RAL6002	China Blue SM7657	Ensign Red SM6295	Reddish Yellow RAL6000
			
Emerald Green SM7659	Neptune SM9331	Oxide Red SM6274 RAL3009	



			
Flat White NEW 9102M	Gloss White NEW 9102	Vintage Lace NEW SM9361	Pebble Bay NEW SM9362
			
Evening Haze NEW SM9363	Classic Cream NEW SM9364	Melodic NEW SM9365	Paperbark NEW SM9366
			
Sandbank NEW SM9367	San Severo NEW SM9368	Grey Cast NEW SM9369	Dune NEW SM9370
			
Foxtail NEW SM9371	Bushland NEW SM9372	Woodland Grey NEW SM9373	Shale Grey NEW SM9374
			
Grey Bonnet NEW SM9375	Blue Ridge NEW SM9376	Deep Ocean NEW SM9377	Ironstone NEW SM9378
			
Windspray NEW SM9379	Machinery Grey NEW SM9380	Satin Black NEW 9103SG	Flat Black NEW 9103M
			
Gloss Black NEW 9103			

Floor Coating

			
Misty Grey SM9357	Executive Grey SM9304	English Green BS14D44	Olympic Green SM6380
			
Pacific Blue SM9618	French Blue SM9356	Santa Fe SM7028	Mint Turquoise SM6033 RAL6033

High Performance Protective Coating

To Protect Your Investment

**Anti-Corrosion Properties,
Weathering Resistance, Excellent
Colours Retention, Chemical and
Abrasion Resistance & Heavy Duty
Maintenance Coating**

Seamaster Protective Coating series is the product specially formulated to meet the increasing demand from the industrial needs and anti-corrosion requirement. It is suitable for building construction, oil refineries, pipelines, marine industry, chemical processing equipment, industrial flooring and etc. It possesses good weathering and durability properties.

- Anti-Corrosion Properties
- Weathering Resistance
- Excellent Colour Retention
- Chemical & Abrasion Resistance
- Heavy Duty Maintenance Coating

Directions For Use

1. Surfaces to be painted or sprayed must be cleaned and dried, free from dirt, oil, grease and wax contaminants, and appropriately primed. Metal should be free from mill scale and rust. It can be removed by manual sanding or wire-brushing. Please refer to product technical data sheet for more details.
2. Mix the contents thoroughly before use.
4. It can be applied by brush, roller or spray.
5. Recommended application temperature to be between: 5°C~40°C.



**ANTI-CORROSION
PROPERTIES**



**WEATHERING
RESISTANCE**



**EXCELLENT
COLOUR
RETENTION**



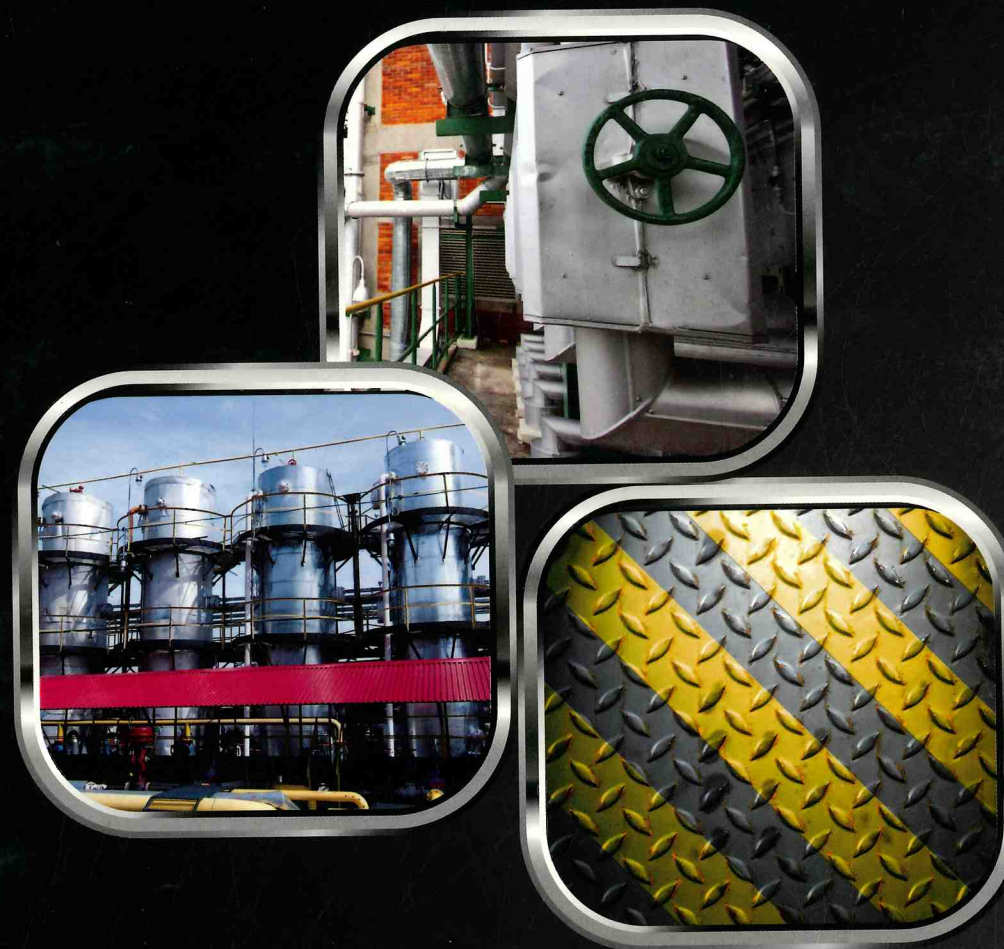
**CHEMICAL &
ABRASION
RESISTANCE**



**HEAVY DUTY
MAINTENANCE
COATING**



seamaster
paint



 **Seamaster Paint (S) Pte. Ltd.**
Singapore - Jurong Town

 **Seamaster Paint (Manufacturing) Bhd.**
Malaysia - Butterworth, Johor Bahru,
Melaka, Shah Alam, Ipoh, Kuching

 **Tiong Seng Paint Products (Taiwan) Ltd.**
Taiwan - Taichung

 **PT Seamaster Paint Indonesia**
Indonesia - Jakarta

 **Seamaster Paint (Vietnam) Co Ltd.**
Vietnam - Vietnam Singapore
Industrial Park, HCM City, Hanoi,
Danang & Can Tho (Mekong)

