

## Step By Step Guide To Selecting The Right Product

|  | The State of the S |   |  | Metal Protection Solution   |   |  |
|--|--|---|--|---|---|--|
|  | TYPES OF METAL   | CONDITION OF METAL                              | PRIMER   | CLEAN-UP /<br>THINNING  | тор соат  | CLEAN-UP /<br>THINNING   |
|  | FERROUS<br>METALS<br>(Steel &<br>Wrought Iron)   | New   | No Primer required.<br>In severely<br>corrosive condition<br>use Seamaster<br>1350 or 1321<br>Previous                   |   |   |  |
|  |  | Previously<br>Painted<br>(In good<br>condition) | No Primer required   |   |   |  |
|  |  | Previously<br>Painted<br>(In poor<br>condition) | No Primer<br>required. In<br>severely corrosive<br>condition, spot<br>prime bare areas<br>with Seamaster<br>1350 or 1321 | Use Seamaster<br>S1230 Thinner<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products<br>or to degrease<br>substrates | Synlac 9900 or<br>SuperGlo 6600<br>or Seamaster<br>2995 | Seamaster S1230<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products,<br>or to degreas<br>substrate  |
|  |  | Lightly Rusted                                  | Seamaster<br>1350/1321 is<br>recommended<br>for additional<br>protection on<br>rusted steel                              |   |   |  |
|  |  | Rusted  | Brush off loose<br>rusted surface &<br>use Seamaster<br>1350/1321  |   |   |  |
|  | NON-FERROUS<br>METALS<br>(Aluminium,<br>Copper, Brass,<br>similar Alloy &<br>Stainless Steel)  | New or<br>Unpainted                             | Seamaster 9500-<br>9550 Wash Primer  | Use Seamaster<br>S4001 Thinner<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products<br>or to degrease<br>substrates | Synlac 9900 or<br>SuperGlo 6600<br>or Seamaster<br>2995 | Seamaster \$1230<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products,<br>or to degreas<br>substrate |
|  |  | Previously<br>Painted                           | No Primer required.<br>Spot prime<br>bare areas with<br>Seamaster 9500-<br>9550 Wash Primer                              |   |   |  |
|  | GALVANISED<br>IRON   | New or<br>Unpainted                             | Seamaster 9500-<br>9550 Wash Primer  | Use Seamaster<br>S4001 Thinner<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products<br>or to degrease<br>subtrates  | Synlac 9900 or<br>SuperGlo 6600<br>or Seamaster<br>2995 | Seamaster \$1230<br>is perfect for<br>thinning & clean<br>up for these oil-<br>based products,<br>or to degreas<br>substrate |
|  |  | Previously<br>Painted                           | No Primer required.<br>Spot prime<br>bare areas with<br>Seamaster 9500<br>-9550 Wash Primer                              |   |   |  |

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

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



# HIGH PERFORMANCE PROTECTIVE COATING

#### To Protect Your Investment



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



### High Performance Protective Coating

#### o 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
- Meavy Duty Maintenance Coating

#### **Directions For Use**

- 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 mills scale and rust. It can be removed by manual sanding or wirebrushing. 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- CORROSIO PROPERTIES



WEATHERING RESISTANCE



EXCELLENT COLOUR RETENTION



CHEMICAL & ABRASION RESISTANCE



HEAVY DUTY
MAINTENANCE
COATING









































