

wattyl[®]

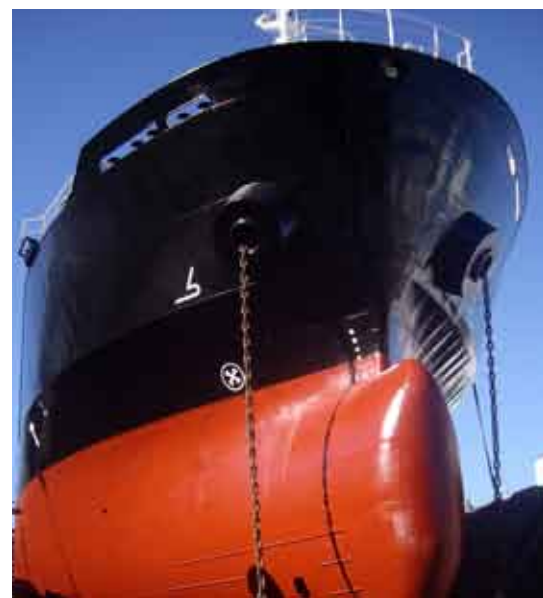
**INDUSTRIAL
COATINGS**

a valspar company

SEAPRO[®]

Advanced Marine Coatings

Long-life protection for marine components-
hulls, top sides and decks.





a valspar company

SEAPRO® Advanced Marine Coatings

For over 30 years, Wattyl has been supplying high quality, durable protective coating systems for the deep sea, coastal marine and pleasure marine markets.

The SeaPro range consists of specialist marine coatings including antifoulings, tiecoats and other marine specific products. These are used in combination Wattyl's Epinamel® and other protective coatings ranges to provide highly durable systems offering long term protection.

Wattyl's antifoulings have been developed specifically for the harsh and variable conditions of Australasia, which range from the tropical waters in the north to the cooler seas of southern Australia and New Zealand. The coatings have a long history of providing excellent protection to vessels both in Australasia and around the world; including coastal fishing fleets, barges, pleasure cruisers, catamarans and deep sea vessels.

Wattyl's dedicated team of industrial specialists are available to assist you in choosing the correct system to provide the most durable and cost effective solution for your vessel. To contact your local industrial specialist call Wattyl on
Australia 132 101
New Zealand 0800 735 551



SeaPro TP80 (Timber Preserver)

A two pack, clear epoxy sealer for timber hulls.

Designed specifically to penetrate and seal timber hulls to eliminate the ingress of moisture and reduce the risk of warping and dry rot. Also suitable for use as a sealer in topside systems on timber vessels.

SeaPro TC90 (Primer/Sealer/Tiecoat)

A single pack, chlorinated rubber primer/ sealer/ tiecoat for marine systems.

This versatile product can be used in underwater and topside systems for steel, fibreglass and timber substrates. It has excellent application properties, is suitable for spray, brush and roller application and has unlimited recoatability. Typically used as a maintenance sealer and tiecoat for antifouling systems. May also be used as the full anticorrosive system for steel hulls and topside.

SeaPro Plus 100 Antifouling

A single pack, long-life, self polishing antifouling primarily for aluminium vessels.

Formulated on a special binder and biocide package for use on aluminium hulls and appendages. SeaPro Plus 100 is designed to effectively control growth of common Australasian fouling species. Suitable for use on a wide variety of vessels, from pleasure craft to large ocean going catamarans.

SeaPro CU120 Antifouling

A single pack, high-activity, self polishing antifouling designed to control severe marine fouling.

Provides excellent performance on ships operating irregular sailing patterns in areas with high fouling activity. Effective fouling protection is achieved through the combination of copper oxide and organic biocides. Typical service life is 36 months though much longer service times have been recorded in specific situations. SeaPro CU120 can be applied directly over itself and most other antifoulings and is suitable for use on steel, fibreglass and timber vessels. For aluminium vessels and/or appendages, use SeaPro Plus 100.



SeaPro TC170 (Tiecoat)

A two pack, high build epoxy anticorrosive tiecoat for vessel hulls.

Designed to increase productivity by combining the benefits of an adhesion promoting tiecoat for antifoulings with a high build anticorrosive epoxy. When used with Epinamel PR250 Primer, it provides a highly effective two coat anticorrosive system, thus offering time and cost savings over conventional three coat systems. Suitable for use in systems on steel, aluminium, fibreglass and timber hulls.

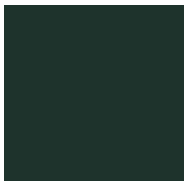
SeaPro EFC (Epoxy Fairing Compound)

A two pack epoxy fairing compound for use above and below the waterline on all types of vessels.

Typically used as part of the protective coating system on vessel hulls to fair up defects thus improving vessel efficiency by reducing drag. It is also used in topside applications to repair defects prior to reinstating an aesthetically pleasing high gloss finishing system. SeaPro EFC is high build, light weight, easy to use, easy to sand and compatible with most coatings.

Colour Range

Antifouling Colours



Black



Blue

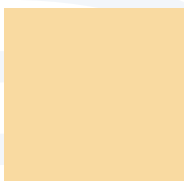


Red*

Tiecoat and Fairing Compound Colours



SeaPro T90
Metallic Silver



SeaPro TC170
Light Ochre



SeaPro EFC
Grey

Associated Products

Epinamel PR250

Watty's most versatile, high build, anticorrosive multi-substrate primer. Provides superior protection to a wide variety of surfaces including steel, non-ferrous metals and fibreglass. Suitable for use in immersion and atmospheric applications making it particularly useful in ship building since the one primer can be used above and below the waterline.

Epinamel MF920

A highly abrasion resistant, mineral flake filled, high solids, highly corrosion resistant epoxy for vessel coating systems.

Designed specifically to prevent damage to vessels hulls that experience high wear and abrasion. Excellent corrosion protection, chemical resistance and flexibility. Also suitable for vessel chain lockers, wharf structures and drilling rigs.

Epinamel DTM985

A surface tolerant, rapid curing, high solids, high build, direct-to-metal, primer/build coat/finish for atmospheric and immersion applications.

A versatile high performance epoxy providing superior corrosion protection to steel hulls, cargo holds and ballast tanks. May be used as a single coat application or in combination with a suitable topcoat or antifouling system. Full AS2700 colour range and selected MIO colours available. Epinamel DTM985 is an upgrade and replacement for DTM800 and DTM900 combining the features of both products with the benefit of faster curing times.

Epinamel NS808

A high build, non-skid coating designed for aggressive environments.

The coarse non-skid properties make this coating ideal for work boat decks and heavy industrial situations where occupational slip hazards are present. May be used as a finish coat or in combination with coloured finish coats.

Epinamel TL710

A high solids, chemical resistant tank lining suitable for a wide range of cargoes.

Designed principally for cargo and ballast tanks. Epinamel TL710 provides excellent resistance to a wide range of chemicals¹. Also approved to AS/NZS 4020:2005 for use as a potable water tank lining.

Colourthane C-Series

A premium quality, recoatable two pack acrylic polyurethane topcoat with superior gloss and flow.

Colourthane C-Series is the ideal choice for above-water, marine applications, where a high gloss finish is required. It delivers outstanding colour retention, gloss and flow properties to timber, fibreglass, steel and aluminium vessels.

Always refer to the appropriate product technical data sheet and material safety data sheet prior to use and ensure that the product is suitable for your application.

For steel in immersion situations, surface preparation of AS/NZS 1627.4 to Sa2 ½ minimum is required and factory manufactured colours only may be used.

All printed colours have been matched as close to the actual print colour as modern printing process allow.

* Red available in SeaPro CU120 only. ¹ Refer to the Watty Tank Lining Resistance Guide for a full list of suitable cargoes.



a valspar company

Our Commitment

Wattyl is a world-class company, providing innovative, quality products to meet the challenges of Australian and New Zealand industries. We are dedicated to the supply of high performance, cost effective products to improve efficiency and reduce operating costs.

Designed and Made in Australia and New Zealand

Products are designed by Wattyl's team of industrial chemists specifically for Australia and New Zealand's harsh and varied environments. Wattyl's products are manufactured in Australia and New Zealand supporting the local economy.

Our Quality

Wattyl is committed to quality in the design, production and delivery of its products and services. Wattyl is certified to ISO9001:2000, its laboratories are accredited by NATA¹ and selected products have APAS² approvals.



The Valspar Corporation

The Valspar Corporation is a global leader in the paint and coatings industry. Since 1806, Valspar has been dedicated to bringing customers the latest innovations, the finest quality and the best customer service in the coatings industry.



For the latest product or specification information, customer orders or to speak to your local industrial specialist contact Wattyl Customer Service on

Australia
132 101
www.wattyl.com.au

New Zealand
0800 735 551
www.wattyl.co.nz

¹ National Association of Testing Authorities, Australia. ² Australian Paint Approval Scheme; refer to the relevant product technical data sheet for approvals. Wattyl, SeaPro and Epiname are registered trademarks of Wattyl Australia Pty Ltd (ABN 40 000 035 914)

