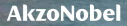


Intersleek 970 Foul release technology

Intersleek_® is biocide free and can reduce your operating costs and help maximise your productivity.

As well as maintaining sea water inlet efficiency, Intersleek_® 970 can shorten underwater cleaning times and reduce drag to increase fuel efficiency.

- High performance foul release coating based on patented fluoropolymer technology
- Biocide free so there are no environmental issues to deal with relating either to sea contamination or the disposal of biocide containing washings after maintenance
- Ultrasmooth low energy surface reduces friction and maintains efficiency
- Extremely effective at low water currents significantly reducing biofouling build-up
- Any accumulated biofouling is easily removed either underwater by hand wiping or with a low pressure water wash meaning biofouling removal costs are greatly reduced
- Improves the visibility of coated structures underwater thereby making identification easier when carrying out inspections
- Extremely durable, gives an expected performance life of well in excess of ten years



Intersleek 970 is a patented three component, fluoropolymer foul release finish coat

Fluoropolymer chemistry represents the latest advances in foul release technology, improving significantly upon the performance of conventional silicone based systems in static immersion conditions.

Intersleek. 970 must be used as part of a system known as Intersleek 900.

1. Intersleek® 737

A silicone elastomer tie coat developed to promote adhesion between the primer system and the Intersleek® 970 finish coat.

2. Intersleek_® 970



Intersleek® 970 panels (top); Anti-corrosive panels (bottom) after immersion in sea water for six months

Test data

Typical specification

Surface Preparation:

- High Pressure Fresh Water Wash
- Degrease (SSPC-SP1)
- Grit blast to Sa21/2 (ISO 8501-1) or SSPC-SP10 or
- Hydroblasted to International Paint HB21/2 L Standard

Coating system

1 x Intersleek_® 970 @ 150μm (6 mils) dft 1 x Intersleek_® 737 @ 100μm (4 mils) dft

1 x Intershield_® 300 Bronze @ 125µm (5 mils) dft

1 x Intershield_® 300 Aluminium @ 125µm (5 mils) dft

Steel substrate

Intersleek_® 970 is not an antifouling. Antifoulings control marine fouling settlement by releasing toxins or biocides. Intersleek_® 970 provides fouling control by a surface effect rather than a biocide effect. Marine growth can settle on Intersleek_® 970, however, it will be loosely adhered and is removed from the surface by water movement or by its own weight.

Typically applied over a suitable primer system on a steel substrate, the Intersleek_® 900 system can also be applied directly to flexible substrates such as neoprene, fibreglass and high density polyethylene.

TEST TYPE	REFERENCE	SPECIFICATION DETAILS	TYPICAL RESULT
Roughness	Internal test method	Test panels coated with: 2 x Intershield₀ 300 at 125µm (5 mils) dft per coat 1 x Intersleek₀ 737 at 100µm (4 mils) dft 1 x Intersleek₀ 970 finish coat at 150µm (6 mils) dft	Intersleek 970 typically has a peak to trough value of $54\mu m$ (2.2 mils) compared to conventional silicone foul release coatings being typically 66 μm (2.6 mils)
Coefficient of friction	ASTM D1894-06	Sa2½ (SSPC-SP10) blasted steel panels coated with: 2 x Intershield _® 300 at 125μm (5 mils) dft per coat 1 x Intersleek _® 737 at 100μm (4 mils) dft 1 x Intersleek _® 970 finish coat at 150μm (6 mils) dft	Intersleek $_{\odot}$ 970 typically 0.6 for both wet static and wet kinetic tests compared to conventional silicone foul release coatings giving a value of 1.0 for both test types
Barnacle shear adhesion strength	ASTM D5618-94	1 x Intersleek $_{\rm \odot}$ 970 finish coat at 150 μm (6 mils) dft	The average force to remove barnacles on Intersleek $_{\odot}$ 970 was typically 25kPa (3.6 psi) compared to 45kPa (6.5 psi) for conventional silicone foul release coatings
Hold-up	Internal test method	Sa2½ (SSPC-SP10) blasted steel panels coated with: 2 x Intershield _® 300 at 125µm (5 mils) dft per coat 1 x Intersleek _® 737 at 100µm (4 mils) dft 1 x Intersleek _® 970 finish coat at 208µm (8.3 mils) wft or higher	Intersleek. 970 shows good hold-up at wft in excess of 500 μ m (20 mils) whereas less than 300 μ m (12 mils) is typical for conventional silicone foul release coatings
Abrasion resistance	ASTM D4060	Test panels coated with: 2 x Intershield⊚ 300 at 125µm (5 mils) dft per coat 1 x Intersleek⊛ 737 at 100µm (4 mils) dft 1 x Intersleek⊛ 970 finish coat at 150µm (6 mils) dft	Intersleek _® 970 shows similar results to conventional foul release coatings with an average weight loss of 5mg at 23°C (73°F) after 100 cycles with a Taber linear abrader using H18 abrasives with a 1kg loading

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