Special SeaShield Issue Celebrating 50 Years of Protecting Marine Structures

Cover: Dalrymple Bay Coal loading jetty piles, protected with a SeaShield System -Australia. See page 10.

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Winn & Coales International Ltd

Volume 36, Number 3



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WINN & COALES INTERNATIONAL

For further information on our products and their suitability for your particular project, please contact any of the Denso companies listed below:

WINN & COALES (DENSO) LTD

✓ Corrosion prevention and sealing systems Denso House, Chapel Road, London SE27 0TR, England

PREMIER COATINGS LTD

✓ Membranes and corrosion prevention systems Headcorn Road, Smarden, near Ashford, Kent TN27 8PJ, England

ARCHCO

✓ Corrosion resistant linings Denso House, Chapel Road, London SE27 0TR, England

DENSO NORTH AMERICA INC. - CANADA ✓ Corrosion prevention and sealing systems 90 Ironside Crescent, Unit 12, Toronto, Ontario, M1X 1M3 Canada

DENSO NORTH AMERICA INC. - USA

✓ Corrosion prevention and sealing systems 9710 Telge Road, Houston, Texas 77095 United States of America

DENSO SOUTH AFRICA (PTY) LTD

✓ Corrosion prevention and sealing systems
120 Malacca Road, Redhill Industrial Area, Durban North 4051
Republic of South Africa

DENSO (AUSTRALIA) PTY LTD

✓ Corrosion prevention and sealing systems 77-95 National Boulevard Campbellfield, Victoria 3061, Australia

DENSO (NEW ZEALAND) LTD

✓ Corrosion prevention and sealing systems PO Box 76167, Manakau City, Auckland New Zealand

SEASHIELD INTERNATIONAL

✓ Marine corrosion protection systems
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The year 2022, marks the 50th Anniversary of the introduction of the Seashield[™] range of protective coating systems for marine piles and structures. We are very proud that our systems have proved to be effective and reliable, time and time again in some of the most demanding corrosive environments that exist on the planet.

SeaShield Systems not only protect against corrosion, they are also resistant to...

Rough Seas









Weather

The SeaShield Lineage

Behind SeaShield's impressive 50 years, lies the support, experience and technical knowledge of parent company Winn & Coales International Ltd, who have been manufacturing and supplying their legendary Denso anti-corrosion products for over 93 years.

Additional benefits from chosing SeaShield Systems:

- 1. System customisation available and regular product development
- 2. Fully trained staff with good technical experience and problem solving abilities
- 3. A worldwide network of trained agents and reliable installation contractors
- 4. Regular product testing and inspection under real life conditions see below...

You can't beat in-situ product testing and inspections - a few examples...

Inspection - LaGardia Airport USA



Underneath of runway showing support piles protected with a SeaShield System.



Marine Piling tape layer removed

to check condition of pile surface.

Testing - Japan Picture showing samples after immersion for 30 months. The top 3 rows (green box) were protected with Petrolatum Tape (left side before cleaning, right side after cleaning). The bottom 3 rows (red box) were unprotected (left side before cleaning, right side after cleaning).



Underneath of jetty protected with a SeaShield Tape System.

Inspection - Port Edgar UK



Outer layer panel removed to inspect the condition of pile surface.

Petrolatum Tape - Weight Loss Monitoring - Australia



The weight loss coupons at the two control pile locations were fitted outside of the installed pile wrapping and sleeving system to enable "real time" corrosion rates to be calculated to compare against those corrosion rates experienced below the tape and sleeve systems.







SeaShield Systems - An Overview 50 Years On...

SeaShield[™] Marine Protection Systems started life in 1972 with successful applications in Japan, Australia and Tasmania before taking off in the 1980's around the world including the United Kingdom, North America, Canada, Europe, the Far East and China. The Systems rapidly gained an excellent reputation which has continued to grow throughout the following years and they have become one of parent company Winn & Coales International's best selling product ranges.



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SeaShield System protecting jettysupport piles - Libya.



SeaShield System protecting wood pellet export facility support piles - Canada.



SeaShield System protecting coal loading jetty support piles - Australia.





The SeaShield[™] Systems have come a long way in 50 Years but they still offer many options of protection for steel, timber and concrete piles ranging from simple tape only systems to the extra protection of bolted HDPE jackets. There are also systems available using FRP forms which are filled with epoxy grout that protects the pile from corrosion and mechanical damage and can also refurbish and strengthen it. Another newly acquired system the SeaShield FX-70 also gives strong structural repair along with excellent pile protection.

SeaShield Systems can be applied above or below sea level

Background image: Ford Island Bridge, Pearl Harbor, Hawaii, USA: Bridge support piles protected with a SeaShield System.



SeaShield System protecting loading jetty support piles - UK.



SeaShield System protecting LNG jetty support piles - India.



SeaShield System protecting holiday villa support piles - Qatar.





SeaShield[™] Protection for the Tiree Pierhead

Applying the SeaShield Paste S105[™] to a cleaned jetty pile.

The application of SeaShield™ Marine Piling Tape.



Below: The fitted SeaShield 2000FD[™] Jacket completes the system.



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George Leslie Ltd were awarded the contract for refurbishment works on the Tiree Pierhead on the Island of Tiree. Due to the awkward shape of some of the jetty piles, the required surface preparation needed for a protective liquid coating system was not possible. They therefore discussed an alternative method for providing corrosion prevention to the jetty piles with Winn and Coales (Denso) Ltd.

PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating		
Country:	Island of Tiree, Scotland	
Object:	Jetty piles	
Problem:	Corrosion Prevention	
Product Solution:	SeaShield 2000FD [™] System	

Winn and Coales (Denso) Ltd proposed the use of the Denso SeaShield 2000FD[™] System with additional fillet pieces to accommodate the awkward shape of the piles. The Denso SeaShield 2000FD system, which had been used on a similar application previously, provides long term corrosion prevention without the need for intensive surface preparation, thus providing an effective solution for use on the piles in their exposed environment.





SeaShield[™] Protection at Falmouth Fuel Piers

PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	United Kingdom	
Object:	Support piles and pipes	
Problem:	Corrosion Prevention	
Product Solution:	SeaShield 100 [™] and SeaShield 2000FD [™] Systems	





Above: SeaShield 2000FD[™] protection for support piles on the new pier.

World Fuel Services Europe Ltd has installed Winn & Coales (Denso) Ltd's SeaShield[™] systems to protect both of their fuel piers, which are also part of the Eastern Breakwater project at Falmouth.

Sixteen support pipes on the old pier have been protected with SeaShield 100[™] and nine SeaShield 2000 FD[™] jackets have been applied on the new pier. The materials were applied on both piers using rope access.

SeaShield systems provide long-term corrosion control for steel, concrete and timber structures in the splash and intertidal zones. They accommodate piles (such as at Falmouth) with cylindrical, hexagonal, square and H cross sections.

Opposite: SeaShield 100[™] protection for pipework on the old pier.





I-95 Long Bridge in Sandpoint, Idaho Protected with the SeaShield[™] System

View of Long Bridge, Sandpoint, ID.

The 2-mile-long Sandpoint Long Bridge was built in 1981 and spans the Pend Oreille River in Sandpoint, ID. It is the main highway in the area offering access into Sandpoint and further north into Canada. After 40 years of service, the steel piles that support the bridge, needed additional corrosion protection. The Idaho DOT selected Denso's SeaShield Series 2000HD[™] System to protect the

approx. 1,800 steel piles (over 54,000 LF of pile of 16" and 18" Dia.) and over 10,000 LF of L and 2L X-bracing from corrosion.

Due to the environmental consideration for aquatic life in the river and lake below, abrasive blasting would not be permissible. Therefore the selection of Denso System was a favorable option as is can be applied with minimal surface preparation. McMillen Jacobs was awarded the project which started in March 2021 and completed ahead of schedule in September 2021. Over 15 full truckloads of materials were shipped during the 6-month installation period.

PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	United States of America
Object:	Steel piles
Problem:	Corrosion Prevention
Product Solution:	SeaShield 2000HD™ System

Completed 16" & 18" Dia. Cylindrical Piles fully protected with the SeaShield Series 2000HD System.









Above: Completed Cross-Bracing fully protected with the SeaShield Series 2000HD System as well as SeaShield 525 Epoxy at node areas.



After the piles received proper surface preparation which mostly included hand tool cleaning and pressure washing, the Dive Contractor, Harbor Offshore, applied Denso Paste S105[™] as needed, Densyl[™] Tape wrap with a 55% overlap and the Series 2000HD Outercover (80 mil HDPE) to the full length of all piles.

In addition to the cylindrical piles, there was extensive L and 2L shaped cross bracing, which received a combination of the Series 2000HD[™] System and Denso[™] Glass Outerwrap UV in lieu of the 80 mil HDPE Outercovers (Series 70 System). Additionally, the node or connection areas received combination of SeaShield 525[™] Epoxy (above water) and SeaShield SZ UW[™] Epoxy (under water).

All piles were fully protected from 1 foot below mudline to pile cap. The Contractor utilized a 6-man crew and was able to install an average of 450 LF of SeaShield materials per day.

The SeaShield Series 2000HD System will provide 20+ years of corrosion protection and will allow the bridge to operate for many years to come.

Left: Series 2000HD Outercover being installed underwater.





Coal Loading Jetty Piles Protected with a SeaShield[™] System



Dalrymple Bay Infrastructure (DBI) has overall ownership of the Dalrymple Bay Coal Terminal located at Hay Point, south of Mackay, QLD. The marine component of the infrastructure on site consists of two jetties, each extending approximately 1.6km offshore, terminating at four coal loading berths. There are a total 1,706 piles comprising a mixture of structural jetty piles, berth piles and mooring dolphins.

To-date, over 1000 piles have been protected with the SeaShield 2000FD

System in this ongoing project.

PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	Australia
Object:	Steel piles
Problem:	Corrosion Prevention
Product Solution:	SeaShield 2000FD [™] System

Denso's SeaShield Series 2000FD[™] system was selected as the preferred option for the long-term corrosion protection for DBI's marine assets following a rigorous evaluation process.

The application program began in 2014 and has been continuously progressing since then, having now protected over 1,000 piles – a milestone reached in October, 2021. Each pile is 1200mm in diameter and coverage requirements extend from 5m on the berthing dolphins to 13m on the jetty and wharf piles.

Since commencement, Denso Australia has supplied over 18.5 tonnes of SeaShield[™] Primer, 28 kilometres of Denso[™] Marine Piling Tape and 4,200 SeaShield Series 2000FD[™] jackets.

Failure is not an option on this project. The cost of arranging access to get back to repair a jacket can be more than ten times the cost of the initial wrapping of the whole pile.

Our jackets are produced in-house from our manufacturing facility in Campbellfield, Victoria. Denso Australia are committed to ensuring consistency of production and rigour in our manufacturing quality assurance processes so that our products and systems remain of the highest quality and can be relied upon by our customers.





Denso (Australia) Pty Ltd were the preferred supplier for the refurbishment of Watt Road Bridge, Greater Shepparton Council. The timber trestle bridge was built next to the old Mooroopna post office in 1877-8.

The Mooroopna-Kialla Bridge originally had a central drawbridge that could be lofted to allow steamers to passage to and from Echuca (circa 1875-1904). Years following, the drawbridge was substituted by a rigid centre section that incurred significant damage in the 1974 floods. 48 years later, support pylons were reinforced with steel plating and in 2020-2021 urgent repair works were carried out to enable the bridge to continue servicing its 3 tonne load limit.



Timber support pylons requiring installation of the SeaShield 500 System.

Denso's SeaShield 500[™] System was installed on Piers 1-4 as well as the Mooroopna and Kialla abutments. 90% of the repairs were above water with access made easy through scaffolding. The repairs will enable the bridge to carry up to ten tonnes and extend its serviceability window until 2031.

Below: Scaffolding was errected to make easy access and application of the SeaShield 500 System.







SeaShield[™] Protects Black Sturgeon River Bridge Steel Piles

In early 2020 the Ontario Ministry of Transportation put out a contract involving structural rehabilitation of the Black Sturgeon River Bridge located approximately 12 km north of Kenora, Ontario, Canada. The two-lane bridge was supported by five piers, each consisting of four 609mm (24 inch) diameter steel piles and related cross bracing, for a total of 20 steel piles of varying lengths. The lower two-thirds of the piles including the cross bracing were permanently submerged underwater

The contract called for the encapsulation of the steel piles from mud level to the underside of the bridge deck with Denso North America Inc's SeaShield 2000HD[™] pile protection system. This system consisted of Denso's S105[™] paste, Marine Piling Tape, and HDPE outer jacket for the piles as well as S105 paste, LT Tape and Glass Outerwrap at the cross bracing connections.

Denso staff were also able to attend the site inperson in October 2020 to provide guidance on the cleaning and installation of the Series 2000HD and Glass Outerwrap systems.

Denso™ LT Tape and Glass Outerwrap was applied around the cross-bracing area.



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PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	Canada
Object:	Steel piles
Problem:	Corrosion Prevention
Product Solution:	SeaShield 2000HD [™] System

Marine Piling Tape is applied prior to 2000HD Jacket application.







Two specific challenges were noted during the installation:

1. Installation of the paste below the waterline speeded up as soon as Divers established a system where one crew member pre-applied the paste to the marine piling tape on-deck while the remaining one to two crew members (divers) were applying the tape under water. This approach proved effective while providing the same corrosion protection results for the customer.

2. Because of the direction of the river current, the bolted seams of the HDPE outer jackets were installed facing inward on each pile to provide some level of protection against ice build-up and potential damage in the future from ice flow.

The project was completed on time and budget with minimal labor.

The completed SeaShield 2000HD[™] pile encapsulation system.







Birds Rest Easy on SeaShield[™] Protected Wooden Piles

As has been evidenced over the years, SeaShield[™] Systems are outstanding at protecting jetty piles, berthing dolphins and many other water-based structures from corrosion. These versatile systems also happen to have eco-friendly uses as well.



The SeaShield Fiber-Form[™] System is applied to the wooden piles.

At the end of last year, SeaShield products were used by the US Geological Survey to protect old, derelict piles in Mountain View California, USA in order to provide a resting spot for water birds in the area. As well as providing a perch for the birds, the piles required protection to prevent creosote (a wood preservative) from leaching into the water.

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The birds enjoying their new perches.

PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	United States of America
Object:	Wooden piles
Problem:	Protection
Product Solution:	SeaShield Fiber-Form™ System

The US Geological Survey carried out the installation and were more than thrilled with the results. The team in Denso North Ameica provided stepby-step instructions to assist with the installation, which consisted of wrapping the piles with Denso[™] Marine Piling Tape, followed by the application of SeaShield Fiber-Form[™] jackets to encapsulate the piles. The jackets were constructed in a special brown colour to closely match the existing piles. Ipe Hardwood deck tiles were then applied to the top of the piles, to serve as a platform for the birds.



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SeaShield[™] Protects Piles in Al-Zour LNG Project

A total of 671 piles were protected with the SeaShield 2000FD[™] System.

The Liquefied Natural Gas Import Facility (LNGI) project is the first of its kind in the State of Kuwait and has been established to meet Kuwait's growing need for the cleanest fuel (natural gas) to generate electricity, as well as meet the needs of other natural gas consumers, such as oil refineries and petrochemical industries.

Installation of the SeaShield 2000FD pile protection system.



PROJECT SUMMARY

Product type: Sub Sea Splash Zone Coating

Country:	Kuwait
Object:	Steel piles
Problem:	Corrosion Prevention
Product Solution:	SeaShield 2000FD [™] System

The LNGI project is the world's largest capacity LNG storage & regasification green field project, and is the first permanent LNG import terminal in Kuwait. The area of each LNGI tank (being 6,644 m²) is 1.04 times the size of Jaber Al-Ahmad Stadium's Pitch (6,400 m²).

The SeaShield 2000FD[™] System was selected for the long-term protection of all 671 jetty piles within the tidal splash zone, based on its success with numerous similar projects around the world. The protection provided per pile ranges from 4 to 4.5 meters high with pile diameters ranging from 1,016mm to 1,321mm in diameter. If you would like more information about our long-term corrosion prevention and sealing systems that deal with the problem areas listed below, simply tick the boxes and send us back this completed page and we will supply you with more information.

BURIED ONSHORE COATINGS	SUBSEA & SPLASH ZONE COATINGS	SEALING MASTICS
External corrosion prevention for undergroud pipelines, welded joints, valves and fittings.	Maintenance corrosion protection for steel jetty piles.	Joint sealing of precast concrete manholes and culverts.
Protection of mounded LPG vessels and fuel tanks	Subsea pipelines and outfalls.	Joint and crack sealing of asphalt road surface wearing courses.
	Protection of timber and concrete pilling.	Joint sealing for airport runways.
EXPOSED SURFACE COATINGS	INDUSTRIAL LININGS	Sealing of cable entry ducts.
Corrosion prevention for chemical plant, structural steelwork, above ground pipes, storage tanks, offshore rigs, bridges and	Internal linings for tanks, pumps, vessels and pipelines.	INDUSTRIAL TAPES
support cables, cranes and pipe bridges.	Linings for concrete bunds and floors.	Sealing and insulating.
Corrosion prevention for metal roof purlins and metal roof sheets.	External abrasive wear protection.	Protecting and bonding.
Protecting pre-stressing and post tensioning bridge cables and ground	MEMBRANES AND FLASHINGS	DIY WEATHERPROOFING
anchorages.	Tanking / waterproofing.	Waterproofing and flashing.
	Exposed rooftops and parapets.	
For further information - tick boxes, fill in coupon and email or post to your nearest Denso branch (full list of addresses on page 2)		
Name:	Title:	
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ISO 9001 Quality Management Systems CERTIFIED

Vol: 36 No. 3, Date: 07.2022 Quarterly Publication

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