

Marine Coatings & Linings

Superior protection for aggressive environments



Proven Products from the Industry Leader

Solving our customers' problems is how we got started and after over 75 years, it's still our focus at Carboline.

1947

Since 1947, we have been dedicated to delivering innovative coatings, linings, and fireproofing products. We are driven to provide the best solutions, service, and quality to our customers.



Our customers can be confident that behind every sale is a team of some of the most well-respected members of the industry, dedicated and determined to make your project a success.



Our global network of industrial service centers and distribution points are strategically located around the world to provide the highest level of service and support for your project.



www.carboline.com



Carboline is the leader in the protection of marine structures. Our comprehensive product line offers the right solutions on new construction and maintenance projects for these tough and demanding environments anywhere in the world. Our highly regarded products are fully tested and field proven; and backed by a team of professionals focused on the needs of the marine industry.

Product types

- › Outstanding corrosion protection products
- › Surface tolerant coatings
- › Moisture tolerant coatings
- › Low temperature and quick cure products
- › Ultra-weatherable finishes
- › Chemical resistant linings
- › Non-slip deck systems
- › Chemical-resistant linings
- › Secondary containment coatings
- › High-temperature coatings
- › Coatings under insulation

Certifications and listings

- › Det Norske Veritas
- › Underwriters Laboratories
- › National Sanitation Foundation
- › Lloyd's Registry
- › American Bureau of Shipping

Affiliations



TOPSIDE COATINGS

Wheelhouse, cranes, equipment, piping, handrails, and decks

Marine exposures are extremely aggressive to steel due to the severity of constant ultra-violet radiation and a corrosive salt-laden environment. Coatings must offer reliable outstanding barrier and anti-corrosive protection from moisture permeation and resist sub-film corrosion should breaks in the film occur. They often need to provide protection for extended periods of time between dry dockings or repaint cycles.

Carbozinc® Primers

Carbozinc zinc-rich primers have outstanding performance in marine environments, showing excellent sub-film corrosion resistance and longevity to match the life of the vessel.

Carbocoat® Alkyds

Carbocoat alkyds are single-package, primers and finishes that are fast dry and easy to brush and roll, making them ideal for touch-up and maintenance.

Carboguard® Epoxies

Carboguard epoxies include a variety of excellent barrier coatings with chemical resistance and ease of use characteristics for use over zinc primers or direct to steel.

Carbothane® Acrylic Polyurethanes

These finishes are high performance polyurethanes that provide long-term color and gloss retention.

Carboxane® Finishes

Ultra-weatherable siloxanes provide extreme long-term color and gloss retention due to their unsurpassed resistance to ultra-violet radiation.

Carboguard Non-Skid Epoxies

Epoxy coatings that incorporate high profile, non-slip aggregate in a tough epoxy binder system provides safe working conditions in medium to heavy duty exposures. They offer excellent barrier protection and chemical resistance to oils, salt and water.

Carbocoat Non-Skid Alkyds

Single-package, easy to use, non-slip alkyds provide optimum protection for light to medium duty service. They are easy to maintain, touch-up and recoat.



Anti-corrosive and antifoulants

In order to maintain a vessel running smoothly and efficiently it must be protected with a reliable anti-corrosive and antifouling coating. The system must have excellent immersion and fouling resistance to withstand the tough marine environment expected between dry dockings.

Carboguard Epoxies

Carboguard epoxies include a variety of excellent anti-corrosive barrier coatings with outstanding water and salt-water resistance. Choose from a selection of fast cure, fast recoat and low temperature cure coatings.

C-Flex®

C-Flex ablative, tin-free, antifoulants protect hulls from marine fouling, reduce hull cleaning costs and offer fuel savings by reducing the friction caused by biofouling. Co-biocide formulations increase resistance to slime and algae fouling.



TANK LININGS

Ballast tanks, potable water tanks, dry void tanks, fuel tanks and chemical storage tanks

There are a variety of tank lining needs on board vessels specific to the cargo to be stored. Whether the need is for abrasion resistance, chemical resistance, corrosion resistance or product purity, Carboline linings offer long-term performance in what is considered “critical” service in tank lining applications.

Resisting water, fuels, and harsh chemicals

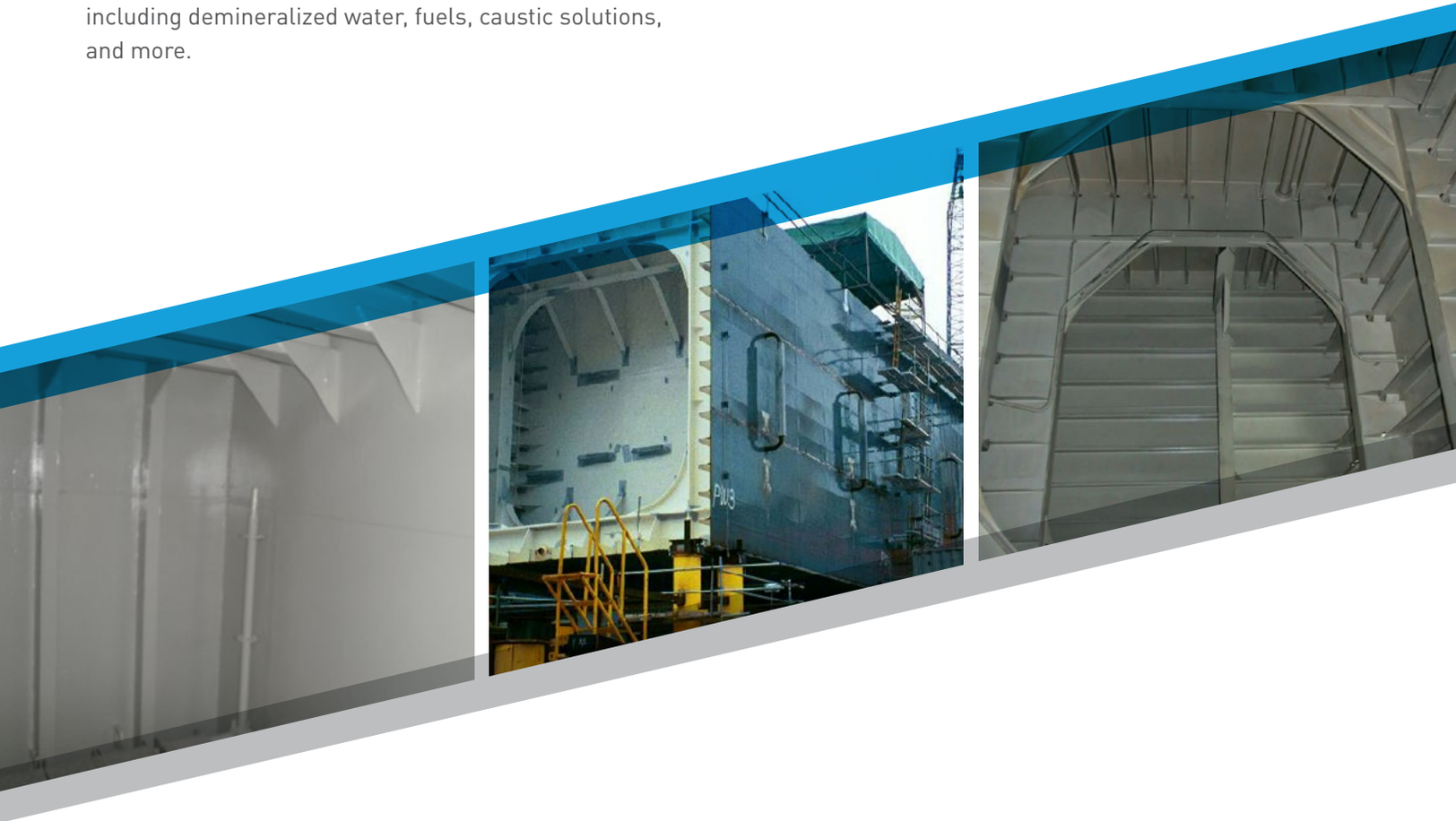
Carboguard series epoxy linings perform well in tanks or pipelines that carry moderately corrosive fluids like water or mild chemicals at near-ambient temperatures.

Carbomastic® Coatings

Carbomastic coatings are surface tolerant epoxies that can be applied over marginally prepared steel substrates, will tolerate damp surfaces, and can cure at low temperatures for year round painting in some of the worst conditions.

Phenoline® series epoxy and modified epoxy linings offer excellent protection against a wide variety of contents including demineralized water, fuels, caustic solutions, and more.

Plasite® series specialty high-performance linings protect against severe and aggressive chemical exposures in high-pressure and higher-temperature service conditions. Single-coat, high-build, solvent-free, and fast-cure variants are available for rapid-return-to-service.



Thermaline®

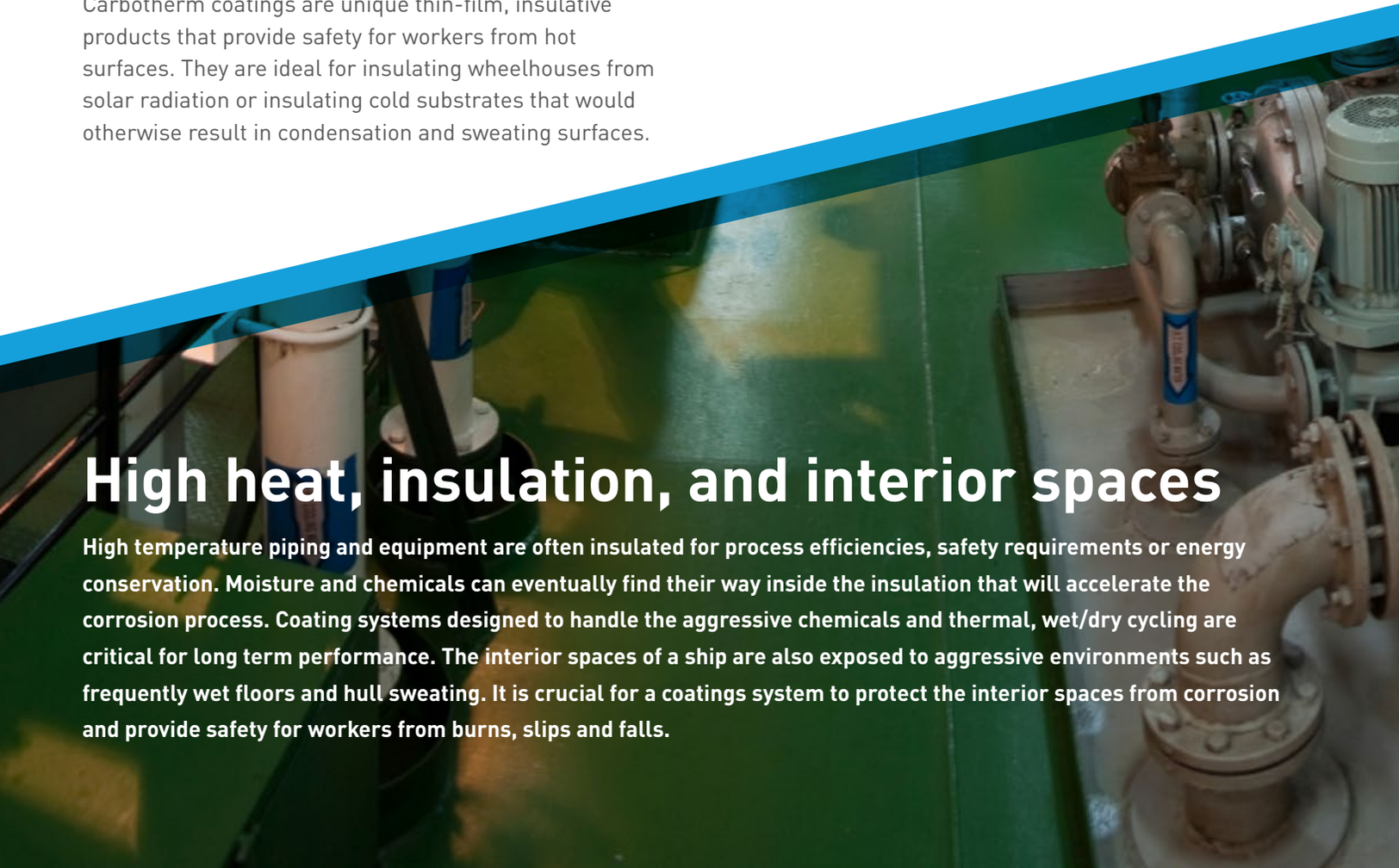
High heat coatings used for the protection of steel substrates operating at elevated temperatures. Thermaline also protects steel from corrosion operating under insulation.

Carbotherm®

Carbotherm coatings are unique thin-film, insulative products that provide safety for workers from hot surfaces. They are ideal for insulating wheelhouses from solar radiation or insulating cold substrates that would otherwise result in condensation and sweating surfaces.

Sanitile®

Sanitile systems offer a durable “tile-like” finish for surfaces from floor to ceiling. Sanitile coatings offer solutions for protection against impact, chemical spills and harmful bacteria.



High heat, insulation, and interior spaces

High temperature piping and equipment are often insulated for process efficiencies, safety requirements or energy conservation. Moisture and chemicals can eventually find their way inside the insulation that will accelerate the corrosion process. Coating systems designed to handle the aggressive chemicals and thermal, wet/dry cycling are critical for long term performance. The interior spaces of a ship are also exposed to aggressive environments such as frequently wet floors and hull sweating. It is crucial for a coatings system to protect the interior spaces from corrosion and provide safety for workers from burns, slips and falls.

GLOBAL COATINGS LEADERS™

RIGHT PEOPLE • RIGHT PRODUCTS • RIGHT LOCATIONS

GLOBAL MANUFACTURING PLANTS

ARGENTINA – BUENOS AIRES
EINSTEIN 1095
PARQUE INDUSTRIAL OKS
GARÍN PROV. DE BUENOS
AIRES, ARGENTINA
PHONE: 54-3327-44-2222
FAX: 54-3327-44-2223

BRAZIL – SÃO PAULO
RUA VERGUEIRO 1753/1759,
3RD FLOOR - VILA MARIANA,
SÃO PAULO - SP, 04101-000,
BRAZIL
PHONE: 55-12-3221-3000

CHINA – DALIAN
HOU SHI CUN, DA WEI JIA
ZHEN
JIN ZHOU DISTRICT
DALIAN, CHINA 116110
PHONE: 86-411-8789-8441,
8442, 8443, 8444
FAX: 86-411-8789-8445

INDIA – CHENNAI
NO. 356 & 357 SIDCO
INDUSTRIAL ESTATE
AMBATTUR,
CHENNAI 600 098
INDIA
PHONE: 91-22-28500321
FAX: 91-22-28500323

INDONESIA
PT CARBOLINE INDONESIA
SOLUSI
WISMA 77, TOWER 1 – 12TH
FL
JL. LETJEN S PARMAN KAV 77
SLIPI, JAKARTA BARAT
INDONESIA 11410
PHONE: 62-21-536-3070

ITALY
VIA M. VIGANO' DE VIZZI,77
20092 CINISELLO BALSAMO
(MI), ITALY
PHONE: 39-02-947592.36
FAX: 39-02-6172687

JAPAN – AMAGASAKI
TERAMOTO UNYU SOKO CO.,
LTD 17
MINAMIHATSUSHIMA-CHO,
AMAGASAKI, 660-0833 JAPAN
PHONE: 81-3-3643-4501
FAX: 81-3-3643-2951

NEW ZEALAND – TAURANGA
91-111 OROPI ROAD
GREERTON
TAURANGA
NEW ZEALAND
PHONE: 64-7-5411-221
FAX: 64-7-541-1310

**NORWAY –
LIERSTRANDA**
P.O. BOX 593
3412 LIERSTRANDA, NORWAY
PHONE: 47-32-857300
FAX: 47-32-857301

SAUDI ARABIA – DAMMAM
1ST INDUSTRY CITY, 28TH
STREET
P.O. BOX 1050
DAMMAM 31431,
KINGDOM OF SAUDI ARABIA
PHONE: 966-3-847-3044
FAX: 966-3-847-3689

**SOUTH AFRICA –
JOHANNESBURG**
8 CRESSET ROAD
MIDRAND INDUSTRIAL PARK
JOHANNESBURG,
SOUTH AFRICA
PHONE: 27-11-2545500
FAX: 27-11-310-2872

SOUTH KOREA – BUSAN
43-1, JINYOUNG-RI
JINYOUNG-EUB
KIMHAE-CITY, 621-800
KYOUNGSANGNAMDO, KOREA
PHONE: 82-55-343-6441/5
FAX: 82-55-343-6414

THAILAND
DIMET (SIAM) PUBLIC
COMPANY LIMITED.
602 MOO 2 BANGPOO
INDUSTRIAL ESTATE
BANGPOOMAI, MUANG
SAMUTPRAKARN
THAILAND
PHONE: 66-2-323-2800

TURKEY – BURSA
ALI OSMAN SONMES CAD.
NO: 4
BURSA, DOSAB 16369 TURKEY
PHONE: 90-224-261-0537

UAE – DUBAI
P.O. BOX 3034
DUBAI, UAE
PHONE: 971-4-347-0460
FAX: 971-4-347-0242

USA – DAYTON
95 AIRPARK VISTA BLVD.
DAYTON, NV 89403
PHONE: 775-246-0760
FAX: 775-246-0763

**USA –
GREEN BAY**
614 ELIZABETH ST
GREEN BAY, WI 54302
PHONE: 920-437-6561
FAX: 920-437-8546

USA – LAKE CHARLES
900 OPELOUSAS STREET
LAKE CHARLES, LA 70601
PHONE: 337-433-0605
FAX: 337-439-0380

USA – LOUISA
321 DUKE ST.
LOUISA VA 23093
PHONE: 540-967-5119
FAX: 540-967-5120

VIETNAM –TINH BINH DUONG
LO D, 4R-CN
KHU CONG NGNIEP MY PHUOC 3
THI XA BEN CAT
VIETNAM
PHONE: 84-08-3822-7684



CARBOLINE
GLOBAL HEADQUARTERS
2150 SCHUETZ ROAD
ST. LOUIS, MO 63146 USA
PH: 1-314-644-1000
WWW.CARBOLINE.COM