

Water & wastewater

Superior protection from collection to storage



Proven products from the industry leader

Solving our customers' problems is how we got started and after 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 water and wastewater facilities. Our comprehensive product lines offer the right solutions on new construction and maintenance projects for these demanding environments anywhere in the world. Our highly regarded products are fully tested, field-proven, and backed by a team of professionals focused on the needs of the water/wastewater industry.

Product line

- › Industry-leading 100% solids technology
- › VOC- and HAPs-free coating solutions
- › Direct-to-metal (DTM) products
- › Ease of application and fast curing
- › Excellent weathering
- › Excellent corrosion and chemical resistance

Certifications / Listing

- › UL- and NSF-approved products
- › ISO-certified since 1993
- › FDA-compliant

Affiliations



American Water Works
Association



Manholes, fittings, penstocks, piping, pump stations, valves, and wet wells

Increasing levels of hydrogen sulfide and various loading parameters have led to cracking and corrosion in manholes, sewer interceptors, and lift stations. Coatings with hydrogen sulfide resistance and dynamic crack bridging capabilities are necessary to restore wastewater infrastructure.

Reinforced epoxy linings:

Hydroplate® series linings are designed to coat steel and concrete storage tanks and pipes, valves, and fittings. The Hydroplate series includes single- and multiple-coat linings that offer high-solids, high-build capabilities, fast-cure properties, and the ability for rapid return to service.

Plasite® series ultra-high performance linings have been developed for extreme chemical exposure, high-pressure applications, and higher temperature service. This series includes single-coat, high-build, solvent-free products with fast-cure properties for rapid return to service.

Leak sealing solutions:

Prime Resins® single- and multi-component, injectable resins are used to stop active water intrusion and inflow and infiltration in water and wastewater or storm sewer structures.

Prime Flex® hydrophilic and hydrophobic polyurethane injectable grouts stop and control active water intrusion. With varying levels of reaction or set times, these low- and super-low viscosity solutions are ideally suited for stopping leaks in manholes, pump stations, piping, tunnels, and other infrastructure assets.

Rapid-curing polyureas, polyurethanes, and hybrids:

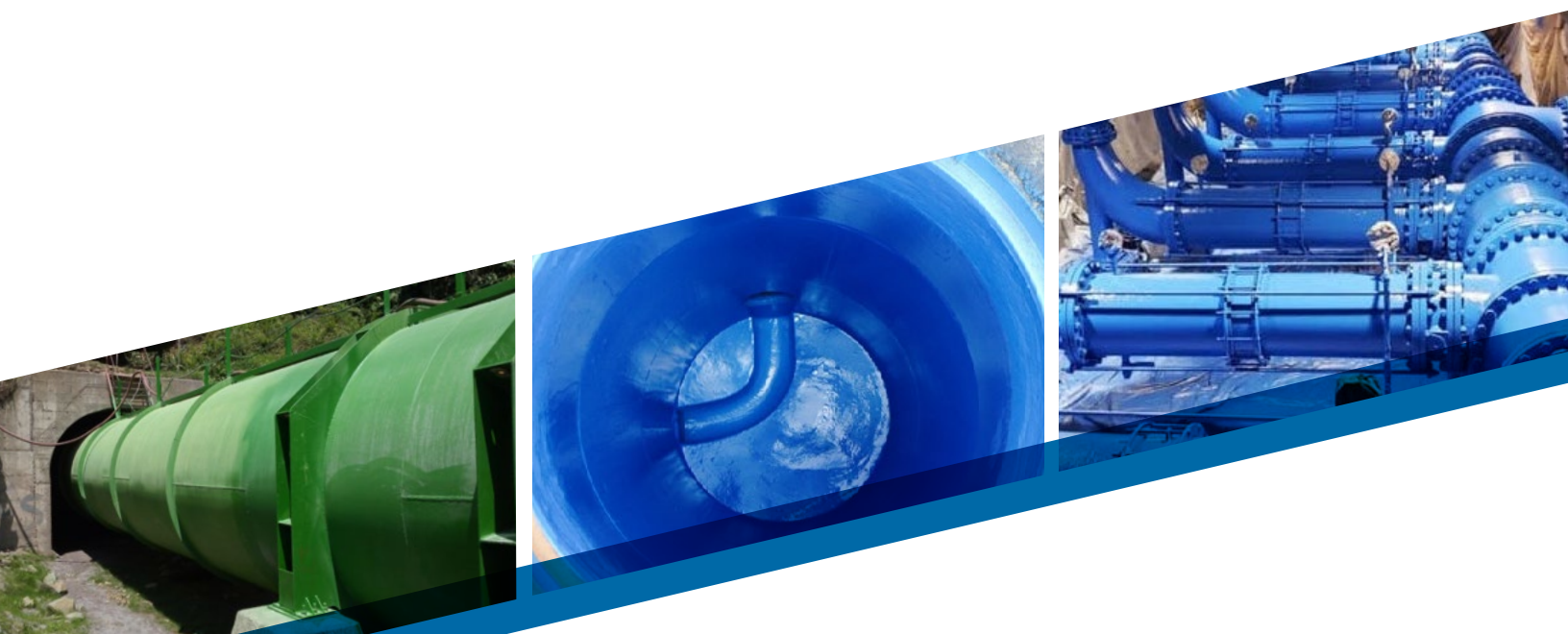
Polyclad® series polyurethanes are high-performance structural polyurethane coatings. These coatings are used for corrosion protection of steel, ductile iron, and concrete pipelines.

Reactamine® series hybrid polyurethanes provide both a water- and wastewater-resistant barrier and crack-bridging capability over concrete surfaces. Extreme abrasion-resistant properties with fast-cure capability make Reactamine quite versatile.

Surface restoration products:

Carbocrete® series cementitious mortars are spray-grade repair mortars and surfacing compounds that exhibit excellent bond strength to concrete. They are ideally suited for substrate resurfacing and waterproofing barriers. They can be topcoated with Carboline linings systems.

Carboguard® series cementitious epoxies are high-performance, aggregate-filled reinforced polymer cement mortars designed for resurfacing, patching, or filling voids, honeycombs, and bug holes in concrete.



Aeration tanks, bar screens, chemical storage, clarifiers, digesters, secondary containment, grit tanks, headworks, settling tanks, and trickle filters

Specialized manufacturing processes require individualized wastewater treatment procedures. Denitrification, pH adjustments, and heavy metal removal are just a few of the procedures that demand corrosion control solutions.

Water immersion coatings:

Carboguard series epoxies have excellent chemical protection and easy application properties.

Reactamine series hybrid polyurethanes provide both a water- and wastewater-resistant barrier and crack-bridging capability over concrete surfaces. Extreme abrasion-resistant properties with fast-cure capability make Reactamine quite versatile.

Hydroplate series linings include single- and multiple-coat solutions offering high-solids, high-build capabilities, fast-cure properties, and the ability for rapid return to service.

Chemical resistant linings:

Plasite series linings are ultra-high performance linings that have been developed for extreme chemical exposure, high-pressure applications, and higher-temperature service. This series includes single-coat, high-build, solvent-free products with fast-cure properties for rapid return to service.

Secondary containment:

Carboline's combined knowledge of protective coatings and concrete design details ensures complete, long-term protection of these crucial containment areas.

Dudick epoxy and vinyl ester coating systems include aggregate-filled and reinforced options designed to withstand aggressive chemical exposures, physical impacts, and frequent traffic.



Scan for more
about secondary
containment.



Interior and exterior tanks (steel or concrete), and dam gates

Atmospheric corrosion and years of continuous use create the need for ultra-durable, high-performance coatings for steel and concrete water tanks. Carboline interior linings are certified to the NSF/ANSI/CAN 61 standard, as well as the health effect requirement set forth in NSF/ANSI/CAN 600.

Many of our **Hydroplate series** epoxies are certified for use in potable water. These are thin-film linings that are easy to apply, VOC-compliant, and offer long service life.

Reactamine series hybrid polyurethanes are 100% solids, single-coat formulations that provide both a water- and wastewater-resistant barrier and crack-bridging capability over concrete surfaces. These are certified for potable water use with extremely fast return to service times. Extreme abrasion-resistant properties with fast-cure capability make Reactamine quite versatile.

Potable water ground storage tanks and elevated storage tanks

Carboline primers, intermediate coats, and topcoats offer exceptional protection against extreme conditions created by environmental abuse from wind, precipitation, UV, and acid rain.

Corrosion-resistant primers for new construction and maintenance:

Carbozinc® series primers are zinc-rich primers with outstanding performance in corrosive environments. They offer excellent sub-film corrosion resistance and longevity to match the life of the structure.

Carbomastic® series coatings are high-build, surface-tolerant epoxy mastics with excellent adhesion over rusted surfaces and old coatings, providing long-term corrosion protection.

Weathering finishes:

Carbocrylic® series finishes contain advanced waterborne and low-VOC acrylic technology with the weathering and chemical performance of solvent-based systems.

Carbothane® series acrylic polyurethanes are high-performing urethanes that provide long-term color and gloss retention and chemical resistance to splashes and spills.

Carboxane® series finishes are siloxanes and other ultra-weatherable finishes that provide extreme long-term color and gloss retention due to their outstanding resistance to ultraviolet radiation.



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