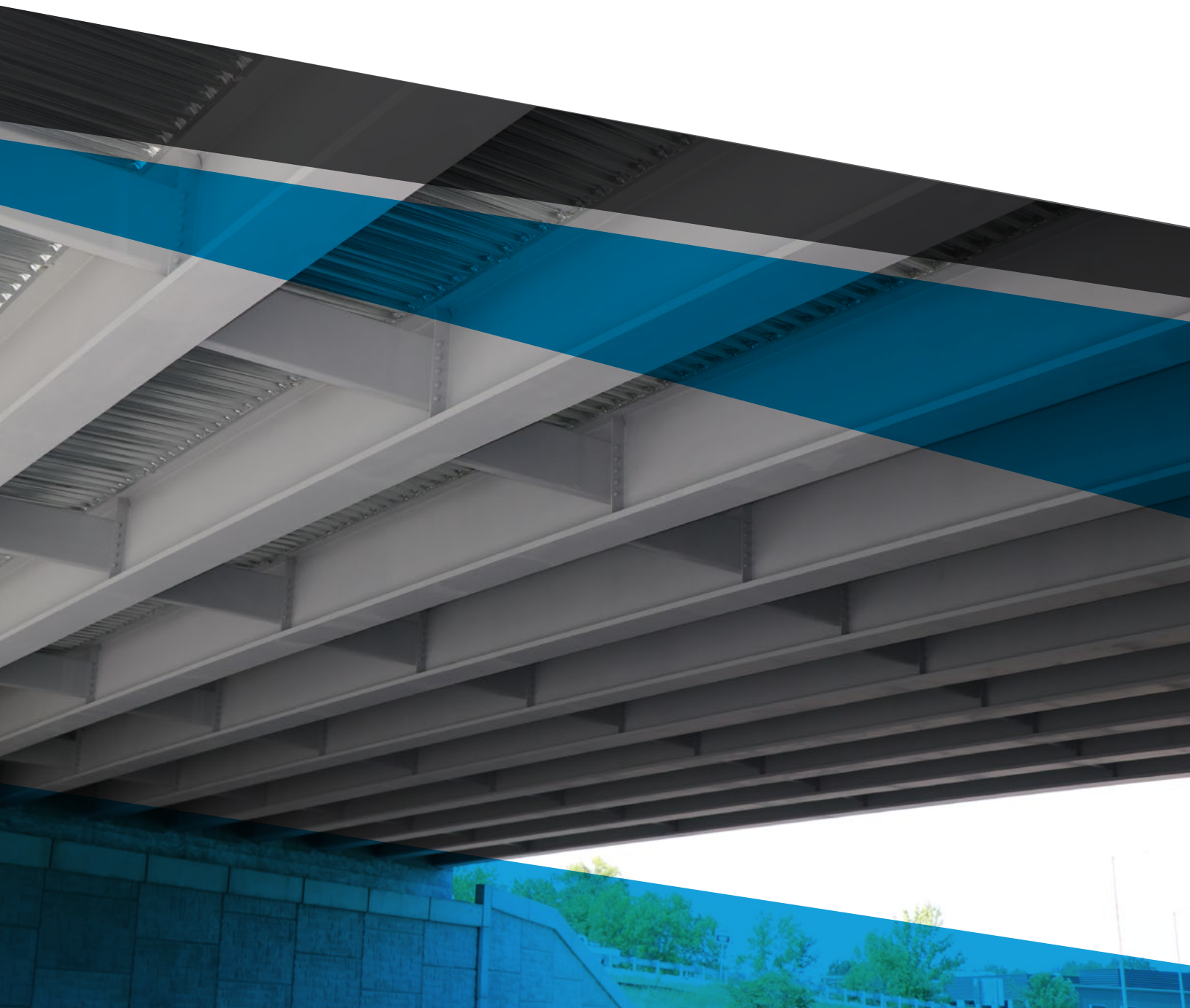


Armorlast[®] two-coat inorganic corrosion protection system

Superior protection in a longer-life, lower-maintenance package



Pioneers of inorganic protective coatings

Carboline changed the rules with its introduction in the 1960s of Carbozinc 11, the first inorganic zinc-rich primer capable of self-curing. Since then, it's earned an impressive reputation of long-life protection of structural steel in harsh exterior service.

Today, **Carbozinc 11 series primers + Armorlast series** mark another step-change in steel asset protection.



Nimble system packs superior performance

Traditional structural steel coating systems consist of a zinc-rich primer, an epoxy intermediate, and a urethane finish coat.

But the two-coat Armorlast system provides improved performance because both coats are based on inorganic resins that do not degrade when exposed to UV radiation. The result is a longer service life for the coating that can match an asset's design life and reduce maintenance painting requirements.

In addition, a two-coat corrosion protection system accelerates shop throughput and compresses production schedule, potentially leading to time and money saved.



Key benefits

- > Two-coat system accelerates application throughput vs. traditional three-coat
- > Isocyanate-free
- > Zinc-based primer formula offers excellent corrosion protection
- > Meets Class B slip coefficient
- > Favorable cost and performance compared to common alternatives
- > Inorganic composition provides excellent weatherability and UV stability

Armorlast in action at NASA

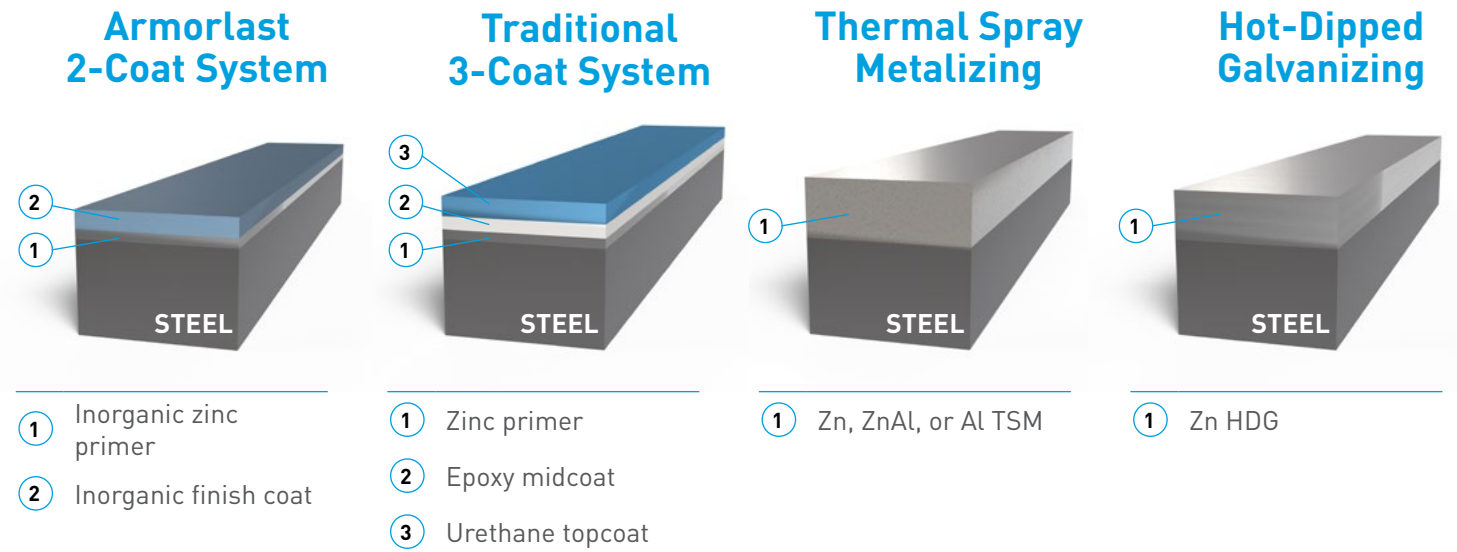
Carboline's Armorlast system is integral to the performance of new launch support infrastructure at NASA's Kennedy Space Center in Florida.

Starting with Artemis IV in 2028, crewed moon missions will lift off from the new ML-2 launcher, designed to support taller, more powerful Block 1B and Block 2 rockets. NASA chose the Carbozinc 11 + Armorlast system to withstand Florida's corrosive humid coastal environment.

The Agency knows the technology well: Carbozinc 11 was applied to structural steel inside its Vehicle Assembly Building in 1966 and still performs today.



Scan to read more.



Armorlast two-coat inorganic corrosion protection exceeds traditional three-coat performance. It offers comparable performance to HDG and TSM at a more favorable cost and maintenance regime.

Hold your corrosion protection system to a higher standard



Traditional three-coat "passing" system in ISO 12944-9 CX.



The new standard for corrosion protection: Two-coat Armorlast passing 12944-9 CX. Twice.



A sustainable solution for modern corrosion protection

The two-coat Armorlast system helps meet sustainability objectives by reducing pollutants related to material manufacturing and transportation, and reducing waste and cleanup associated with more frequent maintenance and touch-ups of organic-based coatings.

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