

# Bridge & Highway

Maintenance Coatings & Services



# For over 50 years Carboline's wide range of bridge coatings have been the "go to" products for contractors when it comes to bridge maintenance.

Our goal is to meet your needs and expectations with the products and services that provide the right solutions for maintenance. Our unwavering focus on performance, continuous investment in product technology & testing, and our ability to meet challenges anywhere makes us a source that coating contractors find invaluable.

## Maintenance Products that Perform

- › Industry leader in DOT coating system approvals
- › Applicator friendly coatings with long-term performance
- › Quick turn products that move as fast as you do
- › Long recoat windows that work around your schedule
- › Coatings designed for marginally prepared surfaces
- › Low temperature cure coatings for cold weather jobs

## Bridging the Gap with Service

- › Manage material cost with our contractor friendly return policy
- › Superior on site technical service and support team
- › National network of service centers
- › Rapid tinting services for custom colour matching
- › Next day delivery available
- › Knowledgeable technical and customer support hotline

**AT CARBOLINE WE DON'T JUST SELL YOU WHAT IS ON THE SHELF, WE PROVIDE YOU THE SOLUTION THAT YOU NEED.**





# Quality products backed by quality service

Carboline offers a wide range of products for bridge maintenance, overcoating, and refurbishment. Carbozinc primers are regarded as the most user friendly primers in the industry, making Carboline the most trusted name in bridge coatings. Our products are backed by a team of professionals that can solve any problem that may arise during a project.



## Carbozinc® 859

Carbozinc 859 is a low VOC, organic zinc-rich epoxy that protects against undercutting corrosion. It can be topcoated in as little as 30 minutes and cures down to 35°F (2°C) with minimal or no thinning. The product meets Class B slip co-efficient and creep testing for use on faying surfaces. It is a field proven primer that applies well by spray methods and is excellent for touch-up by brush or roller for small areas.

## Carboguard® 893

Carboguard 893 is a high solids, low VOC, corrosion resistant epoxy coating suitable for use as a primer or an intermediate over recommended primers. It provides excellent corrosion protection, film build and edge protection. It cures down to 40°F (4°C) and is available in several standard colours.

## Carbomastic® 15 & 90

These Carbomastic products are aluminum-pigmented, low stress, low VOC, high solids epoxy mastics that provide excellent barrier protection and corrosion resistance over most tightly adhered existing finishes, rusted or SSPC-SP2 or SP3 cleaned steel. They are an excellent choice for field touch-up of zinc-rich primers. Carbomastic 15 may be applied down to 35°F (2°C) when the FC part B is utilized.

## Carbothane® 133 Series

These high build polyurethane finishes provide very good weathering resistance in a broad range of colours and are suitable for application over a number of Carboline primers and intermediates. These finishes offer infinite recoatability characteristics, an excellent feature for future touch-up needs, and are VOC compliant to current AIM regulations.

# CANADIAN SALES & DISTRIBUTION LOCATIONS



## **CARBOLINE HEAD OFFICE**

95 SUNRAY ST.  
WHITBY, ON L1N 9C9  
PHONE: 877.393.3303  
WWW.CARBOLINE.CA