

## Carbozinc® 858



# Carbozinc 858 is an outstanding corrosion resistant zinc primer for aggressive industrial or marine environments.

PRODUCT DETAILS Carbozinc 858 is a versatile epoxy-zinc primer that can be topcoated quickly and provide outstanding corrosion protection. It can be used for both new construction and maintenance and has a long track record of excellent service in both industrial and marine environments. It is globally available and is packaged in the US market as a 3-component (3K) kit that is both HAP's and VOC compliant.

#### **APPLICATIONS**

OFFSHORE
OIL AND GAS
POWER
ARCHITECTURAL
WATER AND WASTEWATER
MARINE
PULP AND PAPER
BRIDGE AND HIGHWAY

#### **FEATURES**

- Meets SSPC Paint System 20 (Type II) with 84% zinc in the dry film
- Low temperature cure down to 35°F (2°C)
- Fast topcoat times for handling and quick return to service
- Protects both galvanically and as a barrier against undercutting corrosion
- May be applied with standard airless or conventional spray equipment
- Numerous NORSOK (M501) approvals as a primer for System No. 1

## Carbozinc® 858

### **Quality Product Backed by Quality Service**

- > Carboline Company has been solving tough corrosion and fireproofing problems since 1947
- > Industrial service centers and sales offices located around the world
- > Over 20 worldwide manufacturing locations with a global network of sales and technical support
- > Industry leading field service and technical engineering support team
- Certified to ISO 9001

#### Reasons to use Carbozinc 858

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
High zinc loading (84% zinc in the dry film)	Outstanding corrosion protection	Longer service life and extended repaint schedule
Fast-cure formulation	Ability to topcoat quickly	Reduces shop time and speeds projects along
Outstanding performance in ISO 20340 testing for NORSOK M501 Standard	Meets performance standards worldwide	Long term protection



www.carboline.com