

# Carbozinc® 11 WB



Carboweld 11 WB is a water-based inorganic zinc rich primer that protects steel galvanically, eliminating subfilm corrosion. It meets VOC regulations while providing the proven performance of silicate zinc rich technology.

primer with excellent corrosion and undercutting resistance. As a member of the Carbozinc 11 family of zinc primers, it offers permanent protection. It may be used as a weldable pre-construction primer or as a primer under many different types of topcoats. No odor, no volatile emissions, and water clean up makes this primer the choice of many applicators. Its unique ability to resist mudcracking at higher film thickness puts it in a class by itself. A weldable preconstruction version is available that applies well and welds through with ease.

#### **APPLICATIONS**

MARINE
WATER TANKS
BRIDGE AND HIGHWAY
OIL AND GAS (OFFSHORE)
PETROCHEMICAL

#### **FEATURES**

- Water-based, Zero VOC zinc primer
- Excellent corrosion protection
- Meets Class B rating for connections
- Excellent film build and mud-crack resistance
- Available as weldable preconstruction primer
- High zinc load per square foot
- Good resistance to salting
- > Fast curing, quick handling
- Outstanding application characteristics

## Carbozinc® 11 WB

### **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 11 WB

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Water-based, Zero VOC zinc primer		Can be used anywhere, water clean-up, no odor
Outstanding corrosion protection		Performance means permanent primer for long service life
Meets Class B rating for connections		Labor savings and less shop time by eliminating masking operations on bolted connections
Excellent film build and mud-crack resistance		Preferred primer by applicators because of fewer problems
Available as weldable preconstruction primer		Easy to apply and weld through

