

# Carbozinc® 585



Carbozinc 585 is a water-borne epoxy zinc-rich primer. This unique high performance primer has very low VOC and low odor that is safer for workers and safer for the environment.

primer with a high zinc loading of 85%. It is dry to topcoat in as short as 4 hours at 75°F (24°C) and provides years of corrosion protection and undercutting resistance. When coupled with a water-borne intermediate and finish, it offers a complete water-borne system for VOC compliance that is safer for workers and safer for the environment.

### **APPLICATIONS**

FABRICATED METAL PARTS
STRUCTURAL STEEL
PIPING
MACHINERY AND EQUIPMENT
TANKS AND VESSELS
SHOP OR FIFI D USF

#### **FEATURES**

- Water-borne; easy clean-up
- Low VOC; low odor
- Dry to handle in 60 minutes
- Fast cure to topcoat in 4 hours at 75°F
- Excellent corrosion protection and undercutting resistance
- > High zinc loading in the dried film

## Carbozinc® 585

### **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 585

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Water-borne	Low odor; low VOC	Regulatory compliant and safer for workers and the environment
High zinc loading	Excellent corrosion protection and undercutting resistance	Longer service life with minimal touch-up
Fast dry properties	Faster dry to topcoat and handle characteristics	Faster shop throughput or quicker return to service



www.carboline.com