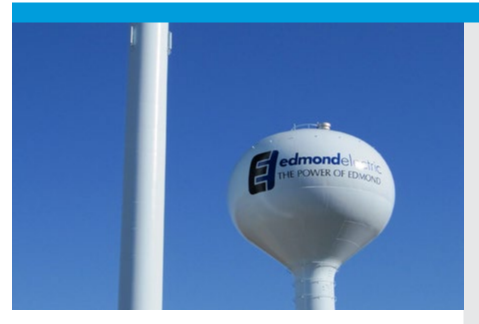


Carboxane® 2000



A high performance finish coating for long term appearance of structures.

PRODUCT DETAILS Carboxane 2000 is a high gloss formulation that provides outstanding color and gloss retention with extremely longterm chalk resistant properties. Carboxane 2000 is an extremely UV-stable, hybrid-siloxane formulation that exhibits ultra weathering durability, color and gloss retention, and chalking resistance. When used in combination with a zinc-rich priming system this coating offers extreme long-term corrosion and weathering protection. Carboxane 2000 is isocyanate-free and far surpass the weathering of even high grade polyurethanes.

APPLICATIONS

BRIDGE AND HIGHWAY

WATER AND WASTEWATER

OIL AND GAS

OFFSHORE

ARCHITECTURAL

COMMERCIAL

MARINE

POWFR

FEATURES

- > Ultra-weatherable
- Extremely long-term color and gloss retention
- > Long-term chalk resistance
- High build formulations; eliminates an intermediate coat
- > Excellent barrier properties
- > Custom colors available
- Applies by brush, roller or spray

Carboxane® 2000

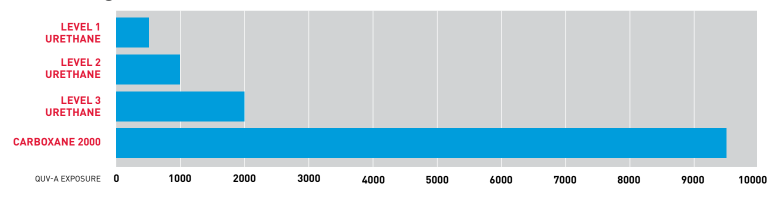
Quality Product Backed by Quality Service

- > 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 Carboxane 2000

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Hybrid-siloxane formulation	High-strength molecular bonds for extreme resistance to UV degradation	Long service lives; fewer repaints
High build properties	Better barrier protection	Often eliminates a coat for labor savings
Applies by brush, roller, or spray	Application method to fi t the specifi c need	Applicator-friendly

Weathering Performace (Time to 25% Gloss Loss)





Carboline Company

www.carboline.com