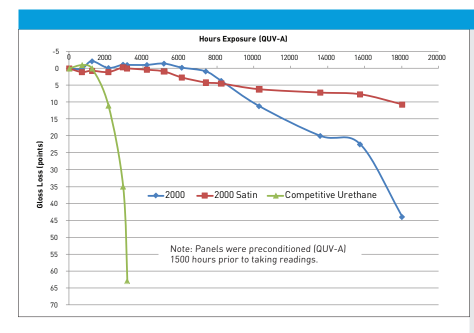


Carboxane® 2000 Satin



Carboxane 2000 Satin is an ultra-weatherable; hybrid-siloxane finish that exhibits exceptional color and gloss retention. The finish maintains its initial appearance (loses very few gloss points) and remains "chalk-free" over an expected 25-year period. The satin gloss provides a uniform finish over many non-uniform surfaces.

PRODUCT DETAILS Siloxane technology offers a weathering finish with outstanding UV resistance and corrosion protection when used over a zinc-rich primer system. Quite often a zinc primer/siloxane topcoat can replace a three-coat system of zinc/epoxy/urethane for many environments. The permanence of a zinc primer coupled with an ultra-weatherable finish is a combination that is tough to beat. The siloxanes are an elite class of products. Customers who desire a long-term, weathering, non-glossy finish, that doesn't chalk can now choose a product that can satisfy their needs.

APPLICATIONS

BRIDGE & HIGHWAY

OFFSHORE

ARCHITECTURAL

PETROCHEMICAL

REFINING

CHEMICAL PROCESSING

WATER TANKS

WASTEWATER

FEATURES

- Exceptional weatherability (extremely long chalk-resistance)
- > Long life performance
- Outstanding gloss/color retention
- High build; 2-coat system versus3-coat systems
- > VOC compliant
- > Excellent abrasion resistance
- Isocyanate-free
- > Flexible Film

Carboxane® 2000 Satin

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 Satin

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Satin Finish	Lower light reflectance than high gloss finishes	Uniform finish over non-uniform surfaces
Extreme Chalk Resistance	Chalk indicates a film breakdown that will eventually wear through the coating. 2000 Satin shows minimal film breakdown.	Same appearance over the expected (25-year) life span.
High Build	The high build feature provides optimum barrier properties for long term weathering and corrosion protection	Long service life. For most applications, 2000 Satin applied over a zinc-rich primer can replace a conventional 3-coat system.
Isocyanate-Free	Can be used where isocyanates are an issue.	Versatility in specifications; wide use; and superior performance
Available in Carboline's Rapid Tint System (RTS)	Custom colors are available at multiple service center locations in any quantity.	Reduces job delays waiting for special orders.



www.carboline.com