

Carboxane® 960

Carboxane 960 features durable fluoropolymer polyurethane resin technology that imparts extreme weathering performance in a broad range of climate, weather, and UV light conditions.



Formulated for longevity

Carboxane 960 features durable fluoropolymer polyurethane resin technology that imparts extreme weathering performance in a broad range of climate, weather, and UV light conditions.



Exceptional gloss and color

Carboxane 960 provides excellent gloss and color retention, making it an ideal finish coat for elevated storage tanks or any highly visible structure where visual appeal is paramount.



Exceeds industry benchmarks

Independent testing verifies that Carboxane 960 exceeds critical water industry coating benchmarks including AAMA 2604, SSPC Paint 47, and AWWA D102-11, OCS-4.

Why are fluoropolymers so durable?

The exceptional durability and weathering performance of fluoropolymer-based topcoats is due to the extremely strong carbon-fluorine bonds that form their backbone. The strength of these bonds results in extremely slow rates of degradation, translating to longer-lived performance of the finish coat.



CARBOLINE
GLOBAL HEADQUARTERS
2150 SCHUETZ ROAD
ST. LOUIS, MO 63146 USA
PH: 1-314-644-1000
WWW.CARBOLINE.COM

Scan to read the
product details

