

Carbothane® 134 Series



Carbothane 134
Series are high quality acrylicpolyurethane finishes for exterior weathering and beautification of structures as color and gloss retentive coatings.

PRODUCT DETAILS Carbothane 134 Series polyurethanes provide outstanding gloss and color retentive properties to match your specific regulatory compliance requirements. Whether your project is in the United States, Europe, or somewhere else in the world, there is a Carbothane 134 Series product that provides consistent levels of performance while complying with local (VOC or other) regulations.

APPLICATIONS

OFFSHORE

OIL AND GAS

POWER

ARCHITECTURAL

WATER AND WASTEWATER

MARINE

PULP AND PAPER

FEATURES

- High performance with regulatory compliance
- Indefinite recoatability
- > Custom color availability
- Applies by brush, roll, or spray

MORE DETAILS

Carbothane 134 HG is specifically supplied in the United States and complies with the various federal, state and local regulations. Carbothane 134 HP is marketed in Europe and complies with regulations there. Carbothane 134 RS & GS are supplied elsewhere around the world. All products exceed SSPC Paint Specification 36; Level 3 performance. All products can be sprayed, brushed, or rolled and come in a variety of custom colors.

*Carbothane 134 GS and 134 HP are primarily available outside the United States and Carbothane 134 HG is extensively used in the United States.

Carbothane® 134 Series

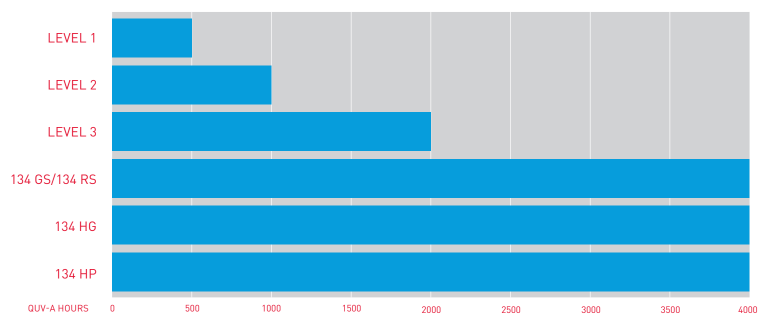
Quality Product Backed by Quality Service

- > 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 Carbothane 134

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Multiple product offerings	Choose the performance to match the need	Choose the most cost effective solution to match the expectation
Indefinite recoatability	Touch-up and recoating can be done anytime without extensive surface preparation	Time and labor savings on touch-up and recoating
Applies by brush, roll or spray	No restrictions on application method	Applicator friendly

Time to 25% Gloss Loss



Note: Level 1, 2, and 3 polyurethane performance is referenced in SSPC Paint Spec 36 for three levels of gloss retention at 25% gloss loss from original.



Global Headquarters
2150 Schuetz Road
St. Louis MO 63166 US

Carboline Company

St. Louis, M0 63146 USA PH: +1-314-644-1000 www.carboline.com