

# Carboguard® 890 GF Series



**The Carboguard 890 Glass Flake Epoxy Series consists of three products which are the Carboguard 890 GF (three-component mix), Carboguard 890 LT GF (three-component mix, low-temperature cure), and the Carboguard 890 GF2 (two-component mix). The product line is chemical resistant and has a wide range of uses in industrial environments.**

**PRODUCT DETAILS** These glass flake epoxies offer exceptional internal film strength, hardness, impact, and abrasion resistance. Most commonly, they are used in severe service (above or below the water line) in marine or rail applications where these resistance qualities are desired. Carboguard 890 LT GF offers a low-temperature cure down to 35° F and Carboguard 890 GF2 offers a convenient, two-component mix.

## APPLICATIONS

- MARINE
- RAIL
- OIL & GAS (OFFSHORE)
- METALS & MINING
- PIPELINES & TERMINALS
- POWER
- PULP & PAPER

## FEATURES

- › Excellent chemical resistance
- › Surface tolerant characteristics for less severe applications
- › Self-priming and primer/finish capabilities
- › Excellent abrasion resistance & hardness
- › NORSOK M-501 approved for subsea
- › VOC compliant to current AIM regulations
- › 890 LT GF offers a low-temperature cure down to 35° F
- › 890 GF2 offers a convenient, two-component mix

# Carboguard® 890 GF 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

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Exceptional Abrasion Resistance (890 Glass Flake Series)	Holds up better in applications where abrasive conditions are present	Results in a longer lasting coating system which reduces long-term painting costs
Low-Temperature Cure to 35°F (890 LT GF Only)	Allows for painting to take place in all four seasons	Allows for projects to be completed in all four seasons
Two-Component Mix (890 GF2 Only)	Allows for faster and more accurate mixing	Prevents improper mixing and saves time



**Carboline Company**  
Global Headquarters  
2150 Schuetz Road  
St. Louis, MO 63146 USA  
PH: +1-314-644-1000  
[www.carboline.com](http://www.carboline.com)