

# Carboquick® 200



**A high build, one coat, quick drying polyaspartic coating that can be applied directly to metal.**

**PRODUCT DETAILS** Carboquick 200 is a fast cure high build polyaspartic coating that provides excellent corrosion protection as well as long term weatherability in just one coat. One coat applied direct to metal (DTM) at 6 to 10 mils dry film thickness (DFT) provides corrosion protection of ISO 12944-6 C3 High. This coating is typically dry to handle in 1 to 2 hours. It is easy to apply, ready to spray. Carboquick 200 also provides very good color and gloss retention in UV exposure, exceeding the long term weatherability requirements of SSPC Coating Specification No. 39 Level 3A. Using this fast cure coating can eliminate the need for typical primer and/or intermediate coats saving significant time and money without sacrificing performance.

## APPLICATIONS

STEEL FABRICATION

OEM

OIL & GAS

POWER

WATER & WASTEWATER

PIPELINE & TERMINALS

## FEATURES

- › Fast cure, dries to handle in 1 to 2 hours at 75°F
- › High build (6 to 10 mils DFT)
- › Provides excellent corrosion protection
- › Can be applied direct to metal (DTM)
- › Excellent weatherability
- › Extremely durable
- › Excellent impact and abrasion resistance
- › Ready to spray (as supplied)
- › Low temperature cure
- › Low VOC; Low HAPS
- › Suitable for USDA inspected facilities

# Carboquick® 200

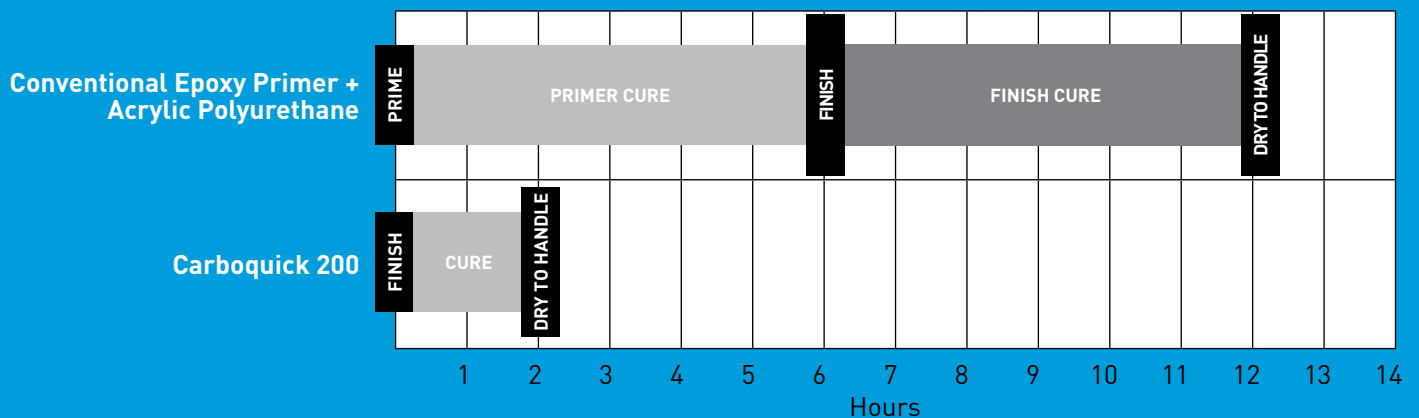
## Quality Product Backed by Quality Service

- › 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 Carboquick 200

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Fast cure	Speeds the painting process	Faster throughput on projects
High build, DTM capable	One coat application	Saves time and labor costs
Outstanding weatherability	No need for topcoat	Good long term aesthetics
Excellent durability	Resists mechanical damage	Lower maintenance costs
Low temperature cure	Extends the painting season	Faster completion schedule
High solids, low VOC, low HAPS	Safer to use	Compliant in most areas
Suitable for USDA Facilities	Versatile coating	Meets many requirements

## Dry to Handle in 2 Hours vs 12 Hours without Sacrificing Performance



## 1-Coat of Carboquick 200 vs 2-Coat System



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