

Carbomastic[®] 615



Carbomastic 615 is ideal for applications where minimal surface preparation is needed.

PRODUCT DETAILS Carbomastic 615 is high performance, surface tolerant epoxy phenalkamine that has excellent corrosion resistant properties. It has a high tolerance of damp/wet substrates and will cure down to 20°F. Its rapid cure response is perfect for projects with fast turnaround time schedules. This coating exhibits outstanding moisture and surface tolerance during and after application, low temperature cure capability, and very fast cure response for quick return to service. It is specially formulated with an inert flake reinforcement.

APPLICATIONS

WET OR DAMP SUBSTRATES

QUICK RETURN TO SERVICE PROJECTS

MINIMAL SURFACE PREP (STEEL)

OVER OLD COATINGS

SALT OR FRESH WATER IMMERSION

LOW TEMPERATURE CURE NEEDS

FEATURES

- > High solids, low VOC
- Low temperature cure
- Excellent wetting properties
- > Excellent surface tolerance
- Excellent moisture tolerance (during and after application)
- > Fast cure response
- Suitable for immersion in fresh or salt water after 60 minute cure @75°F
- Available in Grey and Tan (standard colors)
- Available in Special Order colors (Red, Black)

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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 Carbomastic 615

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT	
Surface tolerant	Minimal surface preparation	Saves labor and time	
Low temperature cure	Paint during winter months	Completes projects on time	
Moisture tolerance	Can apply over damp/wet substrates	No need to shut down equipment (sweating pipes) or procedures to "dry" substrate	
Fast cure response	Faster dry to handle and topcoat times	Faster turnaround and return to service	

Test Data

PROPERTY AND TEST METHOD	CONDITIONS	RESULTS	
Pneumatic Adhesion (ASTM D4541)	SP2 steel panels (damp @75°F) SP2 steel panels (damp @40°F)	1258 psi 1340 psi	
Flexibility; Mandrel Bend (ASTM D522, Method B)	2 week lab cure	NE @ 7/16" radius	
ISO Cycle Test (ISO 20340) 1 week cycle is 3 days SF, 3 days QUV-A, 1 day @0°F Test Duration: 15 cycles (2500 hours)	Topcoat	SP2	SP10
	Carbothane 133 HB	NE plane, very slight UC and #4MDB @SC	NE plane, Mod UC with #8DB @SC
	Carbothane 134 HG	NE plane, very slight UC and #2DB @SC	NE plane, Mod UC with #8DB @SC
Cathodic Disbondment (mod ASTM G95)	7 days, 75°F, -1.5 volts, over SP10 steel panel	Carbothane 133 HB	Carbothane 134 HG
		5-7 mm zero bond radius, 5-7 mm total disbondment radius	2-3 mm zero bond radius, 2-3 mm total disbondent



Carboline Company

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