

Carbomastic[®] 615 MC



Outstanding surface tolerant epoxy mastic with low VOC's.

PRODUCT DETAILS Carbomastic 615 MC is a high build aluminum-filled phenalkamine epoxy mastic that has outstanding tolerance for marginal surface preparation and provides superb corrosion protection. It cures fast and at low temperatures. Ready for immersion service in water in one hour. It is strengthened with micaceous iron oxide, MIO, flake-reinforcement to further enhance its durability and barrier protection. Due to the products ultra-low VOC and ultra-low HAPs emissions it can be sold where VOC limits are below 100 g/l.

APPLICATIONS

MARINE
WATER & WASTEWATER
PIPELINES & TERMINALS
POWER
OIL & GAS
PETROCHEMICAL

FEATURES

- › Low VOC; Low HAPs
- › Fast cure to topcoat
- › Cures for immersion service in 1 hour
- › Low temperature cure (20° F / -7° C)
- › Aluminum filled epoxy to help provide excellent corrosion protection
- › MIO flake reinforced film
- › Exceptional durability and barrier protection
- › Marginal surface preparation needed
- › Outstanding moisture tolerance during application and cure
- › Excellent wetting properties and adhesion
- › High solids, high build (5 to 10 mils DFT)

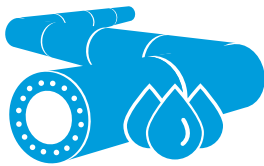
Carbomastic® 615 MC

Quality Product Backed by Quality Service

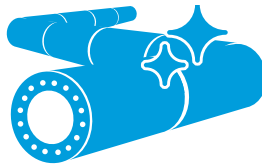
- › Carboline Company has been solving tough corrosion and fireproofing problems since 1947
- › Industrial service centers and sales offices located around the world
- › Over 20 worldwide manufacturing locations with a global network of sales and technical support
- › Industry leading field service and technical engineering support team
- › Certified to ISO 9001

Reasons to use Carbomastic 615 MC

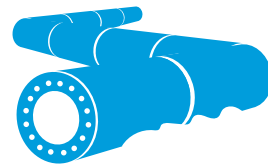
PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Ultra low VOC	Low odor system	VOC compliant for entire USA
Low temperature cure (20° F)	Extends the painting season	Allows year-round application
Excellent corrosion protection	Reduces maintenance costs	Long service life
Durable, reinforced epoxy mastic coating	High impact and abrasion resistance	Better protection for assets
Excellent surface tolerance	Helps save labor	Saves time and resources
Fast cure to topcoat and service	Speeds the painting process	Time and money savings
High DFT	Can help reduce labor steps	Saves application time and money



SWEATY PIPE



NEW PIPE



CORRODED PIPE

ONE PRODUCT CAN PROTECT THEM ALL!



Carboline Company
Global Headquarters
2150 Schuetz Road
St. Louis, MO 63146 USA
PH: +1-314-644-1000
www.carboline.com