

Carbomastic® 652



Carbomastic 652 is a robust and unique epoxymastic with excellent corrosion protection. It can be applied at sub-zero conditions, is fast curing, has short recoating time and quick lead time.

PRODUCT DETAILS Carbomastic 652 is the next generation epoxymastic that provides first-class corrosion protection, both above and below waterline. This coating exhibits outstanding moisture and surface tolerance, cures rapidly which provides significantly reduced and more efficient lead time during and after application. Carbomastic 652 has excellent levelling properties even at low dry film thicknesses, and can be used both as primer and intermediate coats.

APPLICATIONS

- OFFSHORE
- BRIDGES
- OIL AND GAS
- MARINE VESSEL AND INSTALLATIONS
- WATER POWER
- PETROCHEMICAL INDUSTRY
- COMMERCIAL AND INDUSTRIAL BUILDINGS
- STEEL STRUCTURES

FEATURES

- › Fast curing and recoat times
- › Low temperature cure (-5°C)
- › Pre-qualified for NORSOK System 1 and System 7B
- › Can be used on galvanized steel and aluminium
- › Can be used on water immersion areas
- › Broad range of colours available from Carbolines RTS coloursystem.
- › Self-priming
- › Applicable with airless spray, brush or roller
- › Extremely good application properties
- › Very good abrasion resistance
- › No induction time (Mix & Go)
- › Available in Carbo-Kit series

Carbomastic® 652

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 and ISO 14001

Reasons To Use Carbomastic 652

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Sub-zero temperature cure	Available in a broad range of colours	Pre-qualified NORSOK System 1 (atmospheric system) and System 7B (submerged system)
Surface tolerant	Can be re-coated or topcoated same day, also in lower temperatures	Cost effective, reduces production time
Moisture tolerance	Paint during winter months	Quick return to service
Fast cure response	Minimal surface preparation	Completes projects on time



Carboline Norge AS

P.O. Box 593

3412 Lierstranda

Norway

PH: + 47 32 85 73 00

www.carboline.no