

# Carbofleet 2635

Carbofleet 2635 is an economical, all-purpose epoxy phenalkamine that simplifies shipyard material sourcing with excellent application characteristics and broad suitability for atmospheric or immersion service from keel to superstructure.



## Extreme versatility

Carbofleet 2635 is suitable as a direct-to-metal primer, in intermediate over itself or a wide range of other primers, and even as a finish coat.



## Excellent surface tolerance

Carbofleet 2635 features excellent surface wetting and good moisture tolerance during application, supporting application over marginally prepared surfaces and in difficult environmental conditions.



## Favorable cure & recoat properties

Carbofleet 2635 is capable of curing down to 20°F (-7°C). In normal conditions, it dries to touch in 30 minutes and can be recoated after 45 minutes. Its recoat window is 180 days.

## Carbofleet 2635 in the field



The hull of a trawler is seen after application of Carbofleet 2635 as the primer from the keel to water line. The high temperature that day was 35°F (1.7°C).



A lift boat leg tower is seen after application of Carbofleet 2635 as a finish coat.



**CARBOLINE**  
 GLOBAL HEADQUARTERS  
 2150 SCHUETZ ROAD  
 ST. LOUIS, MO 63146 USA  
 PH: 1-314-644-1000  
[WWW.CARBOLINE.COM](http://WWW.CARBOLINE.COM)

Scan to read the  
 product details

