

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

Scan to read the
product details

