

Ballast Tank Lining Systems

Carboline offers a variety of tank linings systems provide you with a solution that is tailored to your needs. All of the products in our line offer quick dry times, high build, high solids, and are surface tolerant.



PRODUCT LINE FEATURES

- IMO Certification
- ABS Type Approval
- Fast Dry
- VOC Compliant
- High Build
- Surface Tolerant
- Low Temperature Cure
- High Solids

PRODUCT LINE DETAILS

Ballast tanks are known for their many sharp edges, protrusions, welds, holes, and hard to reach (coat) areas. Providing a corrosion resistant lining that provides the necessary properties to handle all these troublesome areas is a tall order for a coating system. Carboline offers a variety of linings that can fill that order with fast cure, easy to use, edge retentive coatings that will work in the summer months or even in the colder winter months.

PRODUCT LINE

*Carbomastic 18 BT

*Carboguard 635¹

Carboguard 61¹

Carboguard 881

Carboguard 235

Phenoline 341¹

* IMO Ballast tank linings certified by ABS

¹ Approved for potable water use



Ballast Tank Lining Systems

QUALITY PRODUCT BACKED BY QUALITY SERVICE

- Carboline Company has over 64 years of solving tough corrosion and fireproofing problems
- Industrial service centers and sales offices located around the world
- 23 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 CARBOLINE BALLAST TANK LINING SYSTEMS

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
*IMO Certification	Standardized (minimum) level of performance	Assured level of protection
*ABS Type Approval	Recognized approval body for product and manufacturing quality	Consistency in product from batch to batch
Potable water approved	Allows use of single product in construction	Fewer products to stock on a jobsite
Low temperature cure	Lengthens the painting season	Maintain production schedule
Fast dry times	Quicker recoat schedule	Apply coating in less time
Low VOC Content	Compliant to VOC regulations	Safer on the environment and workers
Edge Retentive	Minimize brush striping; provides adequate film thickness on sharp edges	Easier, faster application, with improved performance
Surface Tolerant	Reduces/eliminates extensive surface preparation	Reduces labor; completes job quicker

* Carboguard 635 and Carbomastic 18 BT are IMO Ballast tank linings certified by ABS

