



Marine Coatings

Coatings designed to help prevent organic growth

X145 – Marine Vessel Protective Coating *popular*

An amazing, brown-colored material that contains copper and antimicrobial agent to prevent marine micro-organisms from growing onto the coating. Active components help maintain the integrity of the coating below the water line, protecting it from fungal growth, deterioration by mold fungus, and discoloration by algae. Bonds easily to steel, masonry and fiberglass.

USE FOR BOAT HULLS, BUOYS, PIERS, AND DOCKS.



X145 prevents the growth of marine organisms on underwater surfaces. The coating's ease of application, durability and effectiveness will change marine coating industry. With the Xiom1000 and X145, marine coating becomes completely mobile. Apply the coating right at the dry dock to boat hulls. As soon as the coatings have been applied, the boat can slip back into the water, and work on the next can begin. **No curing time is necessary!** And just look at the results below:

CONTROL



X145



panels submerged 157 days