Coatings Eligible for Incentive Program

A variety of hull coatings are available for boat owners. It is important for boaters to consult experienced professionals in order to select a paint that is most compatible for their specific boat type and usage. The following products are a list of available options but inclusion does not constitute a recommendation or endorsement.

Intersleek 900:



Fluoropolymer foul release coating designed for all vessel types operating above 10 knots. Smooth and slippery surface that prevents strong adhesion of fouling growth. Three part system containing an epoxy primer, a silicone tiecoat, and a silicone/fluor polymer finish coating.

Hempasil x3:



Silicone foul release coating designed for vessels with service speeds above eight knots and with low to medium activity. Provides a smooth surface with special surface release properties to minimize fouling settlement. Three part system including an epoxy primer, a tiecoat and a high solids silicone topcoat.

Klear N' Klean



Clear foul release coating for use on fiberglass, steel and aluminum boat hulls. Flexible, tough finish that minimizes soft and hard fouling attachment. Two part system consisting of an epoxy primer and a silicone topcoat.

PCM Marine



Epoxy silicone foul release coating containing patented phase change materials designed to protect surfaces above and below the waterline. Slippery surface that minimizes and eases removal of biofouling. One coating system formulated with 100% solids and no solvents.

Funding for this project has been provided in full or in part through an agreement with the State Water Resources Control Board and the U.S. Environmental Protection Agency under the Federal Nonpoint Source Pollution Control Program (Clean Water Act Section 319). The contents of this document do not necessarily reflect the views and policies of the State Water Resources Control Board, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

Miracle Cover Marine:



Two coat silicone rubber solution. Produces a clear penetrating film which will not discolor or degrade. Protection from destruction from water, algae, barnacles, moss, and ultraviolet rays. Can be mixed with paints and epoxies.

VC Performance Epoxy



CeRam-Kote 99M:



<u> Crystal Marine Pro</u>



Aquaply M:



Bottom Speed:



Hard two component epoxy that contains a fluoromicroadditive. It has been designed for use on boats that do not require antifouling such as trailered or rack stored boats or on high performance powerboats and racing sailboats. VC Performance Epoxy is biocide free and is ideal for boats that are permanently moored in the water but do not require antifouling protection. The hard durable finish holds up to frequent cleanings.

Two part epoxy that forms a flexible ceramic shell around hull after curing. Hard and slick surface which enhances cleaning efficiency. Compatible with fiberglass, aluminum, and steel boat bottoms. Frequency of haul-outs reduced significantly. Foulant release at higher speeds. Long lasting up to 10 years.

Aspartic ester paint designed for use on boat hulls and other applications requiring a hard coating. Provides a smooth surface making attachment of marine organisms difficult. Two component system consisting of a primer and a two-part topcoat.

Epoxy barrier coating containing no herbicides, algaecides, or metals. Provides a lubricated surface to help prevent fouling adhesion while also enhancing cleaning efficiency. In-water cleaning by a diver reduces the frequency of haul-outs necessary. Made to last 15-20 years. Available in many colors and can be applied by boat owner.

A two-part coating system that bonds to your boat. Its "foul release" formulation reduces drag by preventing marine growth from attaching, resulting in fuel savings, and improved top end speed and performance.

Funding for this project has been provided in full or in part through an agreement with the State Water Resources Control Board and the U.S. Environmental Protection Agency under the Federal Nonpoint Source Pollution Control Program (Clean Water Act Section 319). The contents of this document do not necessarily reflect the views and policies of the State Water Resources Control Board, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

Sea-Speed V4





SeaCoat Technology's fluorinated siloxane foul release coating. Cures into a hard, abrasion resistant film. Extremely smooth surface maximizes speed and improves fuel efficiency. Fouling is minimized in slow and idle situations. Two products exist: GC for Gel coat, wood, or fiberglass surfaces and DTM for steel and aluminum surfaces.

Thorn-D is a polyester self-adhesive film with fibers which prevents settlement of marine species like barnacles and mussels.