MARINE ANTIFOULING

JackTar® MarineGuard 200

The ablative antifoulant that offers excellent performance in all conditions including severe fouling waters. A heavy load of copper biocide provides dependable multiseason protection. JackTar 200 is the standard for ablative antifouling in many shipyards.

CODE	DESCRIPTION
483-13-01	JACK TAR 200 BLACK A/F COATING
483-13-05	JACK TAR 200 BLACK A/F COATING
483-38-01	JACK TAR 200 BLUE A/F COATING
483-38-05	JACK TAR 200 BLUE A/F COATING
483-48-01	JACK TAR 200 GREEN A/F COATING
483-48-05	JACK TAR 200 GREEN A/F COATING
483-73-01	JACK TAR 200 RED A/F COATING
483-73-05	JACK TAR 200 RED A/F COATING



YACHT DECK ENAMELS

JACK TAR® YACHT DECK ENAMELS	CODE	DESC	SIZE
Jack Tar® Yacht Deck Enamel provides protection	450-11	Black	1 Gal/Qts
against weather and abrasion in industrial and marine	450-16	White	1 Gal/Qts
environments. Good color and gloss retention	450-38	Biloxi Blue	1 Gal Qts
on exterior exposure. Excellent abrasion resistance	450-47	International Green	1 Gal/Qts
to withstand repeated traffic. Heat resistant up to	450-68	Walnut	1 Gal/Qts
250°F.	450-71	International Red	1 Gal Qts
	450-74	Deck Red	1 Gal/Qts
	450-83	Battleship Gray	1 Gal/Qts

SILICONE YACHT FINISHES

JACK TAR® SILICONE YACHT	CODE	DESC	SIZE
FINISHES	432-11	Black	1 Gal/Qts
Jack Tar® Silicone Yacht Finish offers excellent	432-17	White	1 Gal/Qts
protection against weather and fumes in exposures including industrial and marine environments. Offers color and gloss retention and heat resistance superior to that of other alkyd coatings due to the	432-18	Sand White	1 Gal Qts
	432-34	Perdido Blue	1 Gal/Qts
	432-37	Bo'sun Blue	1 Gal/Qts
high silicone content. Heat resistant up to 400°F.	432-54	Sunshine	1 Gal
An interior and exterior, high gloss, silicone modified alkyd enamel.	432-74	Deck Red	1 Gal/Qts
	432 - 82	Deck Gray	1 Gal
•	432-83	Battleship Grav	1 Gal/Qts

DECK COMPOUND

JACK TAR® NON-SKID DECK COMPOUND

This Compound can be easily added to almost any coating to provide a durable and uniform non-skid surface. A high quality, specially selected dry pumice stone for adding non-skid properties to paint. Easily stirred into the coating. Unlike sand, this product does not settle rapidly and allows a more uniform distribution of the non-skid material in the finished coating. Uniform particle size for a better appearance. Very good abrasion resistance.

CODE	DESC	SIZE
492-3	Non-Skid Deck Compound	1/2 Gal/Pints

