FOR PROTECTING UNDERWATER HULL SURFACES FROM MARINE FOULING

TOTAL  . . . . . . . . . . . . . .100.00%
INERT INGREDIENTS . . . . . . . .33.10%
Cuprous Oxide  . . . . . . . . . .66.90%
ACTIVE INGREDIENTS:
CONTAINS PETROLEUM DISTILLATES
Pro-Line
Marine
Commercial
577-CA-03
577-NJ-02
EPA Est. No.
EPA Reg. No.
Finishes
IRRITATES EYES, SKIN AND RESPIRATORY TRACT.
See Side Panel For Additional Precautionary Statements.
®
FLAMMABLE! VAPOR HARMFUL.
WARNING.
®
©2007 (Rev. 2015) The Sherwin-Williams Company
Cleveland, Ohio 44115
101 Prospect Avenue
RECOMMENDED PRIMERS:
APPLICATION OF PRIMER OR ANTI-FOULING PAINTS. THE SURFACE MUST BE FREE OF ALL SURFACE CONTAMINATION AND MOISTURE BEFORE APPLICATION OF Primer or Anti-Foulings PAINTS.
APPLICATION:
Applying it as a conventional or anti-spray. Do not backwash. NO Anti-Foulings paints are designed to be applied at 2 to 3 dry mils or 5 to 8 wet mils per coat. Anti-Foulings paints are not applied at proper mil thickness, effectiveness of the coating will be reduced.
STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.
Pesticide disposal:
Pro-Line® Spray Paints are NON-PHOTOCHEMICALLY REACTIVE FOR MARINE APPLICATIONS ONLY.

1088C-07 LIGHT BLUE
For Protecting Underwater Hull Surfaces from Marine Fouling
CQ1088C07
822-4099

U.S. Gal. / 3.78 L

For More Detailed Instructions Contact the Sherwin-Williams Company.

APPLICATION:
Apply by conventional or airless spray. Stir well before using.

To prevent loss of effectiveness, the product must be applied at 2 to 3 dry mils or 5 to 8 wet mils per coat. Anti-Foulings paints are not applied at proper mil thickness, effectiveness of the coating will be reduced.

APPLICATION OF PRIMER OR ANTI-FOULING PAINTS. THE SURFACE MUST BE FREE OF ALL SURFACE CONTAMINATION AND MOISTURE BEFORE APPLICATION OF Primer or Anti-Foulings PAINTS.
APPLICATION:
Applying it as a conventional or anti-spray. Do not backwash. NO Anti-Foulings paints are designed to be applied at 2 to 3 dry mils or 5 to 8 wet mils per coat. Anti-Foulings paints are not applied at proper mil thickness, effectiveness of the coating will be reduced.
STORAGE AND DISPOSAL
Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.
Pesticide disposal:
Pro-Line® Spray Paints are NON-PHOTOCHEMICALLY REACTIVE FOR MARINE APPLICATIONS ONLY.

1088C-07 LIGHT BLUE
For Protecting Underwater Hull Surfaces from Marine Fouling
CQ1088C07
822-4099

U.S. Gal. / 3.78 L