# Trilux Prop & Drive Aerosol

### Antifouling

Antifouling Paint for Outdrives and Outboards



#### PRODUCT DESCRIPTION

Trilux Prop & Drive Aerosol antifouling paint is formulated specifically for aluminium outboards, outdrives and aluminium hulls in underwater areas. When applied over properly primed metal, Trilux Prop & Drive Aerosol will provide good antifouling protection. Biolux® Technology is used to control slime growth. Trilux Prop & Drive Aerosol is for use in fresh, salt and brackish water.

### PRODUCT INFORMATION

Color Y5493A-Black, Y5495A-Gray, Y5498A-White, Y5499A-Clear

 Finish
 Matte

 Volume Solids
 50%

 Typical Shelf Life
 2 yrs

 VOC (As Supplied)
 404 g/lt

 Unit Size
 16 fl.oz

DRYING/OVERCOATING INFORMATION											
	Drying										
	41°F (	5°C)	50°F (1	0°C)	73°F (	23°C)	95°F	(35°C)			
Touch Dry [ISO]	45 mi	45 mins		ns	30 mins		30 mins				
Immersion	24 h	rs	16 hr	s	12 I	hrs	8 1	hrs			
		Overcoating									
	Substrate Temperature										
	41°F (	41°F (5°C)		50°F (10°C)		73°F (23°C)		95°F (35°C)			
Overcoated By	Max	Min	Min	Max	Min	Max	Min	Max			

Overcoated By	Max	Min	Min	Max	Min	Max	Min	Max
Trilux Prop & Drive Aerosol	16 hrs	-	12 hrs	-	6 hrs	-	4 hrs	-

#### APPLICATION AND USE

Preparation BARE ALUMINUM

For Black, White and Gray - Sand with medium grade (grit) emery cloth to a bright metal finish. Immediately apply Viny-Lux Primewash 353/354 thinned 25% with Viny-Lux Solvent 355. Allow to dry for 1-24 hours. Apply 1 full can of Primocon Aerosol Primer YPA985 in a multi-layer procedure.

For Clear - Sand with medium grade (grit) emery cloth. Prime and reapply factory finish before applying Trilux Prop & Drive Aerosol.

PREVIOUSLY PAINTED SURFACES

with Trilux Prop & Drive Aerosol Sand with 80 grade (grit) paper.

with Factory Finish or Antifouling Paint Sand with 80 grade (grit) paper. Clean with Special Thinner 216. Resand any areas where bare aluminium is exposed with medium grade (grit) emery cloth and wipe clean. Follow procedure for

bare aluminium above

Method At least 2 coats should be applied. Hold can 12-16 inches from the unit when applying the paint. Wait for minimum

overcoating time between coats. Continue until the entire can has been used per outdrive. Be sure the paint is

completely dry before immersion and allow minimum immersion time.

Hints Mixing Shake can well, listen for mixing ball & continue shaking vigourously for at least 2 minutes. It is best to shake in

an up and down motion. IF CAN IS NOT SHAKEN PROPERLY CLOGGING OF THE TIP MAY RESULT. Trilux Prop & Drive Aerosol Clear is recommended for light colored outdrives such as Volvo, Yamaha and Evinrude. It may appear hazy over Mercury (black) or any dark colored outdrives. For Mercury outdrives use Trilux Prop & Drive Aerosol Black 5493A.

Other Put extra coats of Trilux Prop & Drive Aerosol on the props and other running gear. For best antifouling protection

use entire can of primer and Trilux Prop & Drive Aerosol for each lower unit.

Some Important Points Product temperature should be minimum 10°C/50°F and maximum 29°C/85°F. Ambient temperature should be minimum 10°

C/50°F and maximum 35°C/95°F. Substrate temperature should be minimum 10°C/50°F and maximum 29°C/85°F.

Compatibility/Substrates Apply to clean, dry, properly prepared surfaces only. Do not apply to tin-based paint such as Micron® 33, 44 or Tri-

Lux® IIT. Must be sealed with Primocon Aerosol YPA985.

Number of Coats 2

Use an entire can of Trilux Prop & Drive Aerosol per lower unit.

Coverage (Theoretical) - 122.1 ft²/gal 1 aerosol can will cover 1 lower unit (2 coats)

Please refer to your local representative or visit http://www.yachtpaint.com for further information

All trademarks mentioned in this publication are owned by, or licensed to, the AkzoNobel group of companies. © AkzoNobel 2014



## Trilux Prop & Drive Aerosol

## **Antifouling**

Antifouling Paint for Outdrives and Outboards

Recommended DFT per coat 2 mils dry **Application Methods** 

Aerosol can

#### TRANSPORTATION, STORAGE AND SAFETY INFORMATION

TRANSPORTATION: Storage

Trilux Prop & Drive Aerosol should be kept in securely closed containers during transport and storage.

STORAGE:

Exposure to air and extremes of temperature should be avoided. For the full shelf life of Trilux Prop & Drive Aerosol to be realised ensure that between use the container is firmly closed and the temperature is between 5°C/41°F and 35°C/95°F.

\* Interlux

Keep out of direct sunlight.

Safety

DISPOSAL: Container Disposal: Triple Rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other procedures approved by state or local authorities. Pesticide Disposal: Open dumping is prohibited. Pesticide, spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, state, or local disposal authorities. GENERAL: Read the label safety section for Health and Safety Information, also available from our Technical Help Line.

Contains biocides. Antifoulings should only be wet sanded. Never dry sand or burn-off old antifoulings.

**IMPORTANT NOTES** The performance of any marine paint or coating depends on many factors outside the control of International Paint

LLC., including surface preparation, proper application, and environmental conditions. Therefore, International Paint LLC. cannot guarantee this product's suitability for your particular purpose or application. IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND/OR MERCHANTABILITY ARE EXCEEDED. International Paint Inc. SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. By purchase of this product, the buyer agrees that the sole exclusive remedy, if any, is limited to the refund of the

purchase price or replacement of the product at International Paint LLC. option.