Trilux 33 Aerosol Antifouling Antifouling Paint for Outdrives and Outboards



PRODUCT DESCRIPTION

Trilux 33 Aerosol antifouling paint is formulated specifically for aluminum outboards, outdrives and aluminum hulls in underwater areas. Trilux 33 Aerosol uses two biocides and Biolux technology for protection from all types of fouling. Biolux technology is used to control slime growth. Trilux 33 Aerosol is for use in fresh, salt and brackish water.

PRODUCT INFORMATION

Color	YBA063A-White, YBA064A-Gray, YBA068A-Black
Finish	Matte
Volume Solids	14%
Typical Shelf Life	2 yrs
VOC (As Supplied)	470 g/lt
Unit Size	16 fl.oz

DRYING/OVERCOATING INFORMATION

	Drying							
	41°F (5°C)		50°F (10°C)		73°F (23°C)		95°F (35°C)	
Touch Dry [ISO]	45 mins		30 mins		30 mins		30 mins	
Immersion	24 hrs		16 hrs		12 hrs		8 hrs	
				Overce	oating			
	Overcoating Substrate Temperature							
	41°F (5°C)	50°F (1	F (10°C) 73°F (2		23°C)	3°C) 95°F (35°C)	
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max
Trilux 33 Aerosol	18 hrs	-	12 hrs	-	6 hrs	-	4 hrs	-
APPLICATION AND USE								
	PREVIOUSLY F with Trilux 33 with Factory F any areas when bare aluminium EPOXY Remov	Aerosol or T Aerosol or T Finish or Anti te bare alumini above. e all surface ca 80 grade (grit)	rimocon Aerosol FACES Frilux Prop & D fouling Paint S jum is exposed v ontamination usi paper. Remove	rive Sand with and with 80 gra vith medium gr ng Fiberglass	a 80 grade (grit) ade (grit) paper. rade (grit) emery Surface Prep Y	paper. Clean with Sp cloth and wipe MA601, flush w	e clean. Follow p	procedure for and allow to
Method	overcoating tim	e between coa	blied. Hold can 12 ats. Continue unt on and allow min	il the entire car	n has been used			
Hints	an up and down Other Put extra	motion. IF CAN a coats of Trilu	for mixing ball 8 I IS NOT SHAKE Ix 33 Aerosol on I for each lower	N PROPERLY (the props and	CLOGGING OF	THE TIP MAY R ear. For best a	ESULT. ntifouling protec	
Some Important Points	Product tempera	ature should be						
	C/50°F and max	kimum 35°C/95	e minimum 10°C/ °F. Substrate ten					
Compatibility/Substrates				perature shoul				
·			°F. Substrate ten	perature shoul				
Compatibility/Substrates	Apply to clean,	dry, properly	°F. Substrate ten	perature shoul				
Compatibility/Substrates Number of Coats	Apply to clean, 2	dry, properly	°F. Substrate ten	perature shoul				

TRANSPORTATION, STORAGE AND SAFETY INFORMATION

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.

AkzoNobel

Antifouling Antifouling Paint for Outdrives and Outboards

	X	nter	UX.
--	---	------	-----

Storage	TRANSPORTATION:
-	Trilux 33 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 33 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. 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 information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

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.