FORM OF SUPPLIER'S DECLARATION OF CONFORMITY

Supplier	s Declaration of Conformity for Material Declaratio	on management				
1) Identification number: SDOC-MGPS-2023						
2) Issuer's name: Issuer's address:	· · · · ·	CATHELCO LIMITED MARINE HOUSE, DUNSTON ROAD, CHESTERFIELD, S41 8NY, UNITED KINGDOM				
3) Object(s) of the dec	aration (name, type, model number, and/or other MARINE GROWTH PREVENTION S	,				
,	declaration described above is in conformity with	-				
Document no.		Edition / Date of issue				
5) MEPC.269(68)	2015 GUIDELINES FOR THE DEVELOPMENT OF THE INVENTORY OF HAZARDOUS MATERIALS	15th May 2015				
REGULATION (EU)	SHIP RECYCLING AND AMENDING REGULATION	10th Dec 2013				
NO 1257/2013	(EC) NO 1013/2006 AND DIRECTIVE 2009/16/EC					
	THE HONG KONG INTERNATIONAL CONVENTION	19th May 2009				
	FOR THE SAFE AND ENVIRONMENTALLY					
	SOUND RECYCLING OF SHIPS, 2009					
 6) Additional informatic Signed for and on be CHESTERFIELD, 0 (Place and date of is 	ehalf of: CATHELCO LIMITED	Cathelco Ltd Marine House Dunston Road Chesterfield Derbyshire GB S41 8NY				
7) ANDREW WATSON, QUALI		hat				
(Name, function)	(Signature)					
eclaration is conforms ar	of this Declaration of Conformity is to provide as d to identify the responsible entity. on of Conformity remains valid as long as the proc					
- The supplier compiling ecognized quality manag hemical substances in pro-) Compliance with law: The regulations and rec e clearly described in doc) Obtaining of information	the Supplier's Declaration of Conformity should ement system may be utilized). The company p oducts with the supplier manufactures or sells sho quirements governing the management of chemic suments which should be kept and maintained; on chemical substance content:	d establish a company policy olicy on the management of t uld cover: al substances in products sho				
	rials for components and products, suppliers, a ation on the chemical substances they supply sho	-				

FORM OF MATERIAL DECLARATION

<Date of declaration>

Date 01/01/2023

<MD ID (Material Declaration - Identification) number> MD-ID-No. MD-MGPS-2023

<Other Information>

Remark 1	
Remark 2	(
Remark 3	

Cathelco Ltd Marine House Dunston Road Chesterfield Derbyshire GB S41 8NY

<Supplier (respondent) information>

Company name	Cathelco Limited					
Division name	Quality					
Address	Marine House, Dunston Road, Chesterfield, S41 8NY, United Kingdom					
Contact person	Andrew Watson					
Telephone number	+ 44 (0) 1246 457900					
Fax number	+ 44 (0) 1246 457901					
E-mail address	andrew.watson@cathelco.com					
SDoc ID no.	SDOC-MGPS-2023					

<Product Information>

Product name (common product name or name used by manufacturer)		Product number	Delivery unit			
		(Identification by manufacturer)	Amount	Unit		Product information
MGPS SYSTEM/SPARES		MGPS-2023	1	Pieces	MARINE GROWTH PREVENTION SYSTEM/SPAF	
<materials information=""></materials>			Unit			
This materials information shows the amount of hazardous materials contained in			1	Pieces	(unit: piece,	kg, m. m ² , m ³ etc.) of the product.

Table	Material Name		Threshold level	Present above threshold level If yes, material mass Yes/ No Mass Unit		ial mass Unit	If yes, information on where it is used
	Asbestos	Asbestos	0.1%	No	Mass	Onic	
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	No			
		Chlrofluorocarbons (CFCs)	no threshold value	No			
		Halons		No			
TABLE A	Ozone depleting substance	Other fully halogenated CFCs		No			
the Convention)		Carbon tetrachloride		No			
		1.1.1-Trichloroethane		No			
		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems containing organotin compounds as a biocide.		2.500 mg total tin/kg	No			
				Dresentation			
Table	Material	Material Name		Present above threshold level	If yes, mate	erial mass	If yes, information on where it is used
				Yes/ No	Mass	Unit	
	Cadmium and cadmium compounds		100 ma/ka	No			

			Yes/ No	Mass	Unit	
	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg	No			
TABLE B	Lead and lead compounds	1,000 mg/kg	No			
(materials listed	Mercury and Mercury compounds	1,000 mg/kg	No			
in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	No			
the Convention)	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg	No			
	Polychloronaphthalenes (CI > = 3)	50 mg/kg	No			
	Radioactive substances	no threshold value	No			
	Certain shortchain chlorinated paraffins	1%	No			