# **Material Declaration**

-	-
	11,
	п.

## <Date of declaration>

Date	2023/12/18	

## <MD ID Number>

MD ID no.	ISHII-CSWP-01-20231218	
<other inform<="" th=""><th>mation&gt;</th><th></th></other>	mation>	
Remark 1		
Remark 2		
Remark 3		

## <Supplier (respondent) information>

Company name	ISHII MACHINERY WORKS CO.,LTD	
Division name	Businees Section	
Address	7-6-13,YUMEGAOKA,IGA,JAPAN	
Contact person	MINORU YOSHIKAWA	
Telephone number	+81-595-22-1140	
Fax number	+81-595-22-1144	
E-mail address	t.maetoshi@ishiikosakusho.co.jp	
SDoC ID no.	1588-ISHII-001	

#### <Pre><Pre>oduct Information>

Product name	Bandont work or	Delivered unit		Product information
Product name	Product number	Amount	Unit	Productinionmadon
REF.MACH.COOLING S.W.PUMP	2158809	1	piece	

## <Materials information>

This materials information shows the amount of hazardous materials contained in

	Unit
74	

(unit: piece, kg, m3, m2, m) of the product.

Table	Material name		Threshold value	Present above threshold value	If yes, material mass		If yes, information on where it is used
			value	Yes / No	Mass	Unit(g)	
	Asbestos		0.1%	No			
	Polychlorinated biphenyls (PCBs) 50 mg/kg	No					
		Chlorofluorocarbons(CFCs)		No			
		Halons	1 [	No			
	Substances	Other fully halogenated CFCs		No			
Table A		Carbon tetrachloride		No			
(materials listed		1,1,1-Trichloroethane (Methyl chloroform)	no threshold value	No			
in appendix 1 of the Convention)		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons	] [	No			
	Methy	Methyl bromide		No			
		Bromochloromethane	1	No			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			

Table	Material name	Threshold	Present above threshold value	If yes, material mass		If yes, information on where it is used
		Value	Yes / No	Mass	Unit(g)	
	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg	No			
	Lead and lead compounds	1,000 mg/kg	No			
Table B	Mercury and mercury compounds	1,000 mg/kg	No			
materials listed appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	No			
	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg	No			
	Polychlorinated naphthalenes (more than 3 chlorine atoms)	50 mg/kg	No			
	Radioactive substances	no threshold value	No			
	Certain shortchain chlorinated paraffins (Alkanes, C10-C13, chloro)	1%	No			

Materials required by \*REGULATION (EU) No 1257/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC: The format for the following materials is subject to the modification according to any amendment or supplement of the regulation.

Table	Material name	Threshold value	Present above threshold value Yes / No / NA	If yes, material mass		If yes, information on where it is used
				Mass	Unit(g)	
ANNEX I	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg (0.001% by weight*)	No			
ANNEX II	Brominated Flame Retardant (HBCDD)	100 mg/kg (0.01% by weight)	No			

1)	SDoC ID number: (SDoC 特定番号)	1588-ISHII-001						
2)	Issuer's name:	ISHII MACHINER	Y WORKS CO.,LTD	).				
	(発行者の名前) Issuer's address: (発行者の住所)	7-6-13,Yumegaoka,Iga,Mie,518-0131,JAPAN						
3)	Object(s) of the declaration: (宣言の対象)	CENTRIFUGAL P	UMP(All Type)					
4)	documents:	次の文書に適合している。	ed above is in conform					
	Document no.: (文書番号)	Title: (表題)		Edition: (版数)	Date of issue: (発行日)			
	ISO 9001:2015	QUALITY MANAG	EMENT SYSTEM	(100,500)	2018/2/15			
5)	Additional informa	tion:						
,	(追加情報)							
6)	Signed for and on b (代表者または代表者:	pehalf of: から有害物質管理の権限	を委譲された者の署名)					
	TSUNEO ISHII, P	resident						
	(代表者の氏名, 役職)							
	(代表者の氏名, 役職) TAKAHIRO MAET	OSHI ,Sub Chief	I. morels	into				
	TAKAHIRO MAET (Name, function)	OSHI ,Sub Chief 窶された者の氏名, 役職)	(Signature)		を譲された者の署名)			
	TAKAHIRO MAET (Name, function)	窶された者の氏名,役職)	(Signature)		を譲された者の署名)			