MATERIAL DECLARATION

	1p-)		Supplier (Respondent) Information> Company name Jung Marine Ca LTD				
tion (e.g. client,	1p-)		Division name		7		
	1.6		Address Contact person MR Turry				
			Telephone No. Est/23-/2033				
BW	shipbuilder, hylil NO if appliccable>		Fax No.	r K	2-67 - 2211 - 2063		
prv				E-mail adress jung sales () horea com			
	Epic kosan		SDoCID No.	⁹⁹¹ 5₺	i.c-505p20v5+269		
nation> duct Name	Product Number	Delive	red Unit		Product Information		
169B)\$x	-000 g 0 -01 pg	Amount & C	PLS	useper spiralis			
l information sh	ows the amount of hazardous mate	ials contained in	Unit:	<u>.</u>			
	Material Name	Threshold level	Present above threshold level	IF YES Material Mass	JF YES Information		
			(tick if yes)	Amount Unit			
ilos	Asbestos	0.1%*	□N0				
i	Polychlorinated Biphenyls (PCBs)	50 mg/kg**					
	Cidoroftoorcarbons (CFC's)						
Halons							
zone depleting		No threshold level	<u> </u>				
substances		-					
	Hydrobromoftuorcarbons		□ NO				
	Methyl Bromide		□ \võ				
	Bromochloromethane		□ NO				
			/ / /				
oroociane susonic i	icia (PFOS)	10 mg/kg					
	Material Name	Threshold level	Present above threshold level (tick if yes)	IF YES Material Mass Amount Unit	IF YES Information on where it is used		
Cadmium & Cadmium Compounds		100 mg/kg					
Hexavalent Chromium and Hexavalent Chromium Compounds							
					TETATE BUILDING CO		
					TONG MARRINE LUS		
		1,000 mg/kg	□ MU		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		50 mg/kg	□ Mů		<u> </u>		
adioactivo substances		No thr.fevel	<u>□</u> µ0		17774 (10017 041 4		
Certain Shortchain Chlorinated Paraffins		1%	□ N2		+ M08:010-2548-2		
vated flame retarda	nts (HBCDD) blied, it should be recorded in Rema	100 mg/Kg					
	information sh ation> zone depleting substances zone depleting z	information shows the amount of hazardous mater ation> Material Name Asbestos Polychtorinated Biphenyls (PCBs) Cliforofluorcarbons (CFC's) Hatons Zone depleting substances Asbestos Other fully Halogenated CFC's Carbon Totrachtoride 1,1,1-Trichtorodhane Hydrochtorofluorcarbons Methyl Bromide Bromochtoromethane Jung systems containing organomin compounds as a biocide reoctane sulfonic acid (PFOs) Material Name Asterial Name Asterial Name Methyl Compounds Jung & Cadmium Compounds Jung	information shows the amount of hazardous materials contained in ation> Material Name Threshold level Sos Asbastos 0.1 % Polychlorinated Biphenyls (PCBs) 50 mg/kg* Citionoflorocarbons (CFC's) Halons Other fully Halogenated CFC's Carbon Tetrachboide 1,1,1-1 richloroethane Hydrochlorofluorcarbons Methyl Bromide Bromochloromethane Juling systems containing organotin compounds as a blocide recordence sulfonic acid (PFOS) 10 mg/kg Material Name Threshold level Material Name Threshold level Amaterial Name Threshold level Material Name Threshold level Amaterial Name Threshold level Material Name Threshold level Material Name Threshold level 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg minated Diphenyl (PBB's) 1,000 mg/kg minated Diphenyl (PBB's) 50 mg/kg minated Dephenyl Ethors (PBDE's) 50 mg/kg oronaphtatenes (CI>=3) 50 mg/kg pronaphtatenes (CI>=3) 50 mg/kg	tect Name	toot Name Product Number Delivered Unit Amount Unit Information shows the amount of hazardous materials contained in Init: Information shows the amount of hazardous materials contained in Material Name Threshold level Material Name Threshold level Pessent above IFYES Material Name Os. Asbestos Pedysthotinated Biphenyls (PC6s) Polychotinated Polyc		

page 1

SUPPLIERS DECLARATION OF CONFORMITY for Material Declaration Management (according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

1)	SDoC ID No.*	500C-5C5p20050269		
2)	Issuers name:*	Jung Marine a LTD		
	Issuers address:* 1/3	. zur Hack gang dung sasang ku	Pusan	horea
3)	Scope of SDoC* valid for this order ar listed product(s) only valid for repeated ord listed product(s) only valid for all orders of customer (typical cho	3) 4) 5) 6)	- 0/A	
4)	The object of declaration de	scribed above is in conformity with the requirement of the following d	locuments:	
5)	Document No.:	Document No.: Title:		Date of
	MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazardous Materials	2015	15-hay-15
	SR CONF 45	International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009	
	ISO 30005	Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations	2010	
No 1257/2013 20 Nov		Regulation 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	2013	20/3/11/20
	related to: REGULATION (EU) No 1257/2013	EMSA's Best Practice Guidance on the Inventory of Hazardous Materials	2016	2016/10/28
6)	Additional Information:			
/	Signed for and on behalf PINSAN. KOPER Ur Jung Sules man	UNG M	01/323 51/327	-2033
7)	MR Jung Sul	es panser Signature*		Y a.
٠.	larked fields are mandatory	page 1	last	change 2020/06/22