

Date of declaration 03-08-2021					Company name	ROCKWOOL A/S
					Division name	RW-TI
MD ID No. MD RW-TI 20210803					Address	Hovedgaden 584
					Contact person	Søren Nyborg Rasmussen
Shipbuilder					Telephone no.	0045 46 55 83 68
Newbuilding No.					Fax no.	-
Remarks	-				Email address	soren.nyborgrasmussen@rockwool.com
	1	Yes	N	0	SDoC ID no.	SDoC RW-TI 20210803
Is the product type approved under the EU MED?						

		Amoun	t delivered			
Product Name	Product Number	Amount	Unit	Product information		
			(Kg, m, m2, m3)			
SeaRox SL product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
SeaRox WM product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
SeaRox MA product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
SeaRox LM product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
SeaRox FB product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
SeaRox FM product range	All dimensions*		m2	man-made, bio- soluble mineral wool		
ProRox WM 950 and 960	All dimensions*		m2	man-made, bio- soluble mineral wool		
ProRox PS product range	All dimensions*		m	man-made, bio- soluble mineral wool		
SeaRox Acoustic Foil			m2	polyester film, 19 micron thick.		
including factory applied facings						



	Unit:	
This material information shows the amount of hazardous materials contained in:	1	(Unit: piece, kg, m, m2, m3) of the product
<material information=""></material>		•

	Materials Asbestos		Threshold level	Present above threshold level?	IF YES Material Mass		IF YES
No.							
NO.					Amount	Unit	Information on where it is used
				Yes or No	Amount	(Kg, m2, m3)	
A-1			0.1%	No			
A-2	Polychlorinated biphenyls (F	PCBs)	50 mg/kg	No			
		Chlorofluorocarbons (CFCs)	No threshold level	No			
		Halons		No			
A-3	Ozone depleting substances	Other fully halogenated CFCs		No			
		Carbon Tetrachloride		No			
		1,1,1-Trichloroethane (Methyl chloroform)		No			
		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl Bromide		No			
		Bromochloromethane		No			
A-4	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
EU	Perfluorooctane sulfonic aci	d (PFOS)	10 mg/kg	No			

Note: - For materials in this Table with no threshold level, quantities occurring as unintentional trace contaminants should not be listed in MD

TABLE A:

Materials listed in Appendix 1 of the Convention

<sup>-</sup> Additional material to be listed for new EU ships acc. To appendix 1a of the EU Ship Recycling Regulation.



### TABLE B: Materials listed in Appendex 2 of the Convention

		Threshold level	_	IF YES Material Mass		IF YES
No.	Materials		Present above threshold level?			
NO.	Waterials			Amount	Unit	Information on where it is used
			Yes or No		(Kg, m2, m3)	
B-1	Cadmium and Cadmium Compounds	100 mg/kg	No			
B-2	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	No			
B-3	Lead and Lead Compounds	1,000 mg/kg	No			
B-4	Mercury and Mercury Compounds	1,000 mg/kg	No			
B-5	Polybrominated Biphenyl (PBBs)	50 mg/kg	No			
B-6	Polybrominated Diphenyl Ethers (PBDEs)	1,000 mg/kg	No			
	Polychlorinated Naphthalenes (more than 3 chlorine atoms, Cl ≥3)	50 mg/kg	No			
B-8	Radioactive substances	No threshold level	No			
I R_U	Certain shortchain chlorinated paraffins (Alkanes, C10-C13, chloro)	1%	No			
EU	Brominated flame retardants (HBCDD)	100 mg/kg	No			

#### Note: - For materials in this Table with no threshold level, quantities occurring as unintentional trace contaminants should not be listed in MDs

- Materials listed in the TABLE B that are inherent in solid metals or metal alloys, provided they are used in general construction, such as hull, superstructure, pipe or housings for equipment and machinery are not required to be listed hereby
- Additional material to be listed for new EU ships acc. To appendix 1a of the EU Ship Recycling Regulation.



### TABLE C: Potentially hazardous items

		_				_
No.		Properties	Goods	Amount	Units	Location
C-1			Kerosene	0		
C-2		0.11	White spirit	0		
C-3		Oiliness	Lubricating oil	0		
C-4			Hydraulic oil	0		
C-5			Anti-seize compounds	0		
C-6			Fuel additive	0		
C-7			Engine coolant additives	0		
C-8			Antifreeze fluids	0		
C-9	Liquid		Boiler and feed water treatment and test re-agents	0		
C-10			De-ioniser regenerating chemicals	0		
C-11			Evaporator dosing and descaling acids	0		
C-12			Paint stabilizers/rust stabilizers	0		
C-13			Solvents/thinners	0		
C-14			Paints	0		
C-15			Chemical refrigerants	0		
C-16			Battery electrolyte	0		
C-17			Alcohol, methylated spirits	0		
C-18			Acetylene	0		
C-19		Evalorives/infloremables	Propane	0		
C-20		Explosives/inflammables	Butane	0		
C-21			Oxygen	0		
C-22	Gas		CO2	0		
C-23	Gas		Perfluorocarbons (PFCs)	0		
C-24		Green House Gases	Methane	0		
C-25		Green House Gases	Hydrofluorocarbon (HFCs)	0		
C-27			Nitrous oxide(N2O)	0		
C-28			Sulfur hexafluoride (SF6)	0		
C-29			Bunkers: fuel oil	0		
C-30			Grease	0		
C-31		Oiliness	Waste oil (sludge)	0		
C-32			Bilge	0		
C-33	Liquid		Oily liquid cargo tank residues	0		
C-34			Ballast water	0		
C-35			Raw sewage	0		
C-36			Treated sewage	0		
C-37			Non-oily liquid cargo residues	0		



C-38	Gas	Explosibility/ inflammability	Fuel gas	0	
C-39			Dry cargo residues	0	
C-40			Medical waste/infectious waste	0	
C-41			Incinerator ash	0	
C-42			Garbage	0	
C-43			Fuel tank residues	0	
C-44			Oily solid cargo tank residues	0	
C-45			Oily/contaminated rags	0	
C-46			Batteries (incl. lead acid batteries)	0	
C-47			Pesticides/insecticide sprays	0	
C-48		Solid	Extinguishers	0	
C-49			Chemical cleaner (incl. electrical equipment cleaner, carbon remover)	0	
C-50			Detergent/bleacher (could be a liquid)	0	
C-51			Miscellaneous medicines	0	
C-52			Fire fighting clothing and equipment	0	
C-53			Dry tank residues	0	
C-54			Cargo residues	0	
C-55			Spare parts which contain materials listed in Table A or Table B	0	

**Note:** - Small amounts of lubricating oil, anti-seize compounds and grease which are applied to or injected into machinery and equipment to maintain normal performance are ignorable.

The Object(s) of the Declaration described above are in conformity with the Guidelines for the development of the Inventory of Hazardous Materials Resolution MEPC.269(68) formerly known as the Green Passport

Signed for and on behalf of : ROCKWOOL Technical Insulation/ROCKWOOL A/S

**Date of issue** (M/d/yyyy) : 03-08-2021

Place of issue : Hedehusene

Full name Søren Nyborg Rasmussen

Position Senior Manager Technical Services

Signature & Company stamp