## **MATERIAL DECLARATION**

## Type 1: SELF DECLARATION

•									
<date declaration="" of=""> Date:   22-10-2015  </date>									
<md id="" number=""></md>									
MD-ID-No. <supplier (respondent)="" information=""></supplier>									
				Company name		Victron Energy B.V.			
<other infor<="" th=""><th>mation (e.g. shipbuilder</th><th>, hull NO if appliccable.&gt;</th><th></th><th colspan="2">Division name</th><th colspan="3">n.a.</th></other>	mation (e.g. shipbuilder	, hull NO if appliccable.>		Division name		n.a.			
Remark 1			Adress		De Paal 35, 1351 JG Almere-Haven, The Netherlands				
Remark 2			Contact person Rei		Reinc	Reinout Vader			
Remark 3			Telephone no +31			+31 36 535 97 00			
						36 535 9	7 40		
		No	E-mail adı		sales@victronenergy.com				
Is product already Type approved by DNV? x SDoC ID no									
<product information=""></product>									
<product iii<="" th=""><th></th><th></th><th>Product Total</th><th>d Macc</th><th></th><th></th><th></th><th></th></product>			Product Total	d Macc					
	Product Name	Product Number	Mass	Unit				Product Information	
	AGM Battery	AGM Battery BAT412201081		kg 12V/220Ah AGM Deep Cycle Battery with threaded input terminals					
Unit:									
This material information shows the amount of hazardous materials contained in 65 kg									
<material in<="" th=""><th>formation&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></material>	formation>								
Table		Material Name	Thresheld level	Present abo		IF YE		IF YES	
Table		Material Name	Threshold level	threshold le		Material		Information	
		I		Yes or No	. M	lass	Unit	on where it is used	
Table A	Asbestos	Asbestos	No threshold level No threshold level	No No					
Table A	PCB's Ozone depleting	Polychlorinated Biphenyls (PCBs)	No threshold level	No No					
Materials	substances	Chlorofluorcarbons (CFC's) Halons		No	-				
listed in		Other fully Halogenated CFC's		No					
appendix 1		Carbon Tetrachloride		No					
of the		1,1,1-Trichloroethane	No threshold level	No					
Convention		Hydrochlorofluorcarbons		No					
		Hydrobromofluorcarbons		No					
		Methyl Bromide		No					
		Bromochloromethane		No					
	Anti-fouling systems								
	containing organotin		2,500 mg total tin/kg						
	compounts as a biocid								
				Present above IF YES			-0	IF YES	
Table		Material Name	Threshold level	Present above threshold level		Material Mass		Information	
1 4515		material Name	111100110101010101	Yes or No		lass	Unit	on where it is used	
	Cadmium & Cadmium	Compounds	100 mg/kg	No	10	iass	Onit	On where it is used	
Table B		and Hexavalent Chromium Compound	1,000 mg/kg	No					
	Lead and Lead Compounds		1,000 mg/kg	Yes	42	2,25	kg	Battery active mass	
Materials	Mercury and Mercury (	Compounds	1,000 mg/kg	No					
listed in	Polybromated Bipheny	rl (PBB's)	1,000 mg/kg	No					
appendix 2	Polybrominated Dephe	enyl Ethers (PBDE's)	1,000 mg/kg	No					
of the	Polychloronaphtalenes	s (Cl>=3)	No thr.level	No					
Convention	Radioactive substances		No thr.level	No					
	Certain Shortchain Chl	1%	No						
The object of declaration described above is in conformity with the Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.197(62) Adopted on 15 July 2011									
Signed fo	r on behalf of:		Victron Energy B.V.						
Date of is		22-10-2015							
Place of is	ssue:	Almere-Haven							
. Iace of is			, uniolo-i lavoii						

Full name Reinout Vader Position VP

Signature and Company Stamp

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