MATERIAL DECLARATION

Type 1: SELF DECLARATION

Position

Type 1. SEEL BESEARKHON									
<date declaration="" of=""> Date: 23-5-2014</date>									
<md id="" number=""></md>									
MD-ID-No		<supplier (respondent)="" information=""></supplier>							
Otherstefen	and the first of t	I II NO Y P III.		Company		Victron Energy B.V.			
	mation (e.g. shipbuilder		Division r Adress	name	n.a. De Paal 35, 1351 JG Almere-Haven, The Netherlands				
Remark 1 Remark 2			Contact person		Reinout Vader				
Remark 3			Telephon		+31 36 535 97 00				
			Fax no	+31 36 535 97 40					
		No	E-mail adress		sales@victronenergy.com				
Is product	already Type appro	x	SDoC ID no						
<product information=""></product>									
Product Name		Product Number	Product Tota				Product Information		
	Gel Battery	BAT412201100	Mass 66	Unit kg	12V/220	Ah Ge	el Deen C	ycle Battery	
	der ballery	DA1412201100	00	ĸy	12 1/220	All Ge	ы реер С	ycie ballery	
				Un	nit:				
This material information shows the amount of hazardous materials contained in 66 kg									
<material information=""></material>									
				Present ab	ove	IF YES		IF YES	
Table		Material Name	Threshold level	threshold le	evel	Materia	al Mass	Information	
		T		Yes or N	o N	lass	Unit	on where it is used	
Table A	Asbestos	Asbestos	No threshold level	No	_				
Table A	PCB's Ozone depleting			No No					
Materials	substances	Chlorofluorcarbons (CFC's)		No.					
listed in	Substances	Other fully Halogenated CFC's		No 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								
					agant about		IF YES IF YES		
Table	Material Name		Threshold level	Present about threshold le		Material Mass		Information	
				Yes or N		lass	Unit	on where it is used	
	Cadmium & Cadmium	Compounds	100 mg/kg	No					
Table B	Hexavalent Chromium	and Hexavalent Chromium Compound	1,000 mg/kg	No					
	Lead and Lead Compo	ounds	1,000 mg/kg	Yes	4	2,9	kg	Battery active mass	
Materials	Mercury and Mercury	Compounds	1,000 mg/kg	No					
listed in	Polybromated Bipheny		1,000 mg/kg	No					
appendix 2		olybrominated Dephenyl Ethers (PBDE's)		No					
of the	Polychloronaphtalenes (Cl>=3)		No thr.level	No	-				
Convention	Radioactive substance		No thr.level	No	_				
L	Certain Shortchain Ch	ionnaled Parattins	1%	No				l	
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 issue:			23-5-2014						
Place of issue:			Almere-Haven						
Full name			Reinout Vader						
Position			VP						

Signature and Company Stamp

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