MATERIAL DECLARATION

Type 1: SELF DECLARATION

••								
<date declaration="" of=""></date>								
Date: 22-10-2015								
<md id="" nun<="" td=""><td>nber></td><td></td><td></td><td></td><td></td><td></td><td></td></md>	nber>							
MD-ID-No. <supplier (respondent)="" information=""></supplier>								
1110 10 110		Company na		Victron Energ				
<other (e.g.="" appliccable.="" hull="" if="" information="" no="" shipbuilder,=""></other>					Division name n.a.			
Remark 1						De Paal 35, 1351 JG Almere-Haven, The Netherlands		
Remark 2				Adress De Paal 35, 1351 JG Almere-Haven, The Netherlands Contact person Reinout Vader			·	
Remark 3						31 36 535 97 00		
Hemaik 3								
V			N1.			+31 36 535 97 40		
Is product already Type approved by DNV?				E-mail adress sales@victronenergy.com SDoC ID no				
is product	X.	3D0C ID 110						
<product information=""></product>								
	Product Name	Product Number	Product Tota			Product Information		
	Cal Dattery	BAT412151100	Mass	Unit	N//10E A	h Cal Das - 1	Nucle Dettern	
	Gel Battery	BA1412151100	47	kg 12	V/165P	h Gel Deep (bycie Battery	
Unit:								
This material information shows the amount of hazardous materials contained in 47 kg								
<material in<="" td=""><td>formation></td><td></td><td></td><td></td><td></td><td></td><td></td></material>	formation>							
Table		Material Name	Threshold level	Present above		IF YES	IF YES	
				threshold level	N	laterial Mass	Information	
				Yes or No	Ma	ss Unit	on where it is used	
	Asbestos	Asbestos	No threshold level	No				
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	No threshold level	No				
	Ozone depleting	Chlorofluorcarbons (CFC's)		No				
Materials	substances	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	DI GITTOGITIOI OTTICETTATIC		INU	+			
	containing organotin		2,500 mg total tin/kg					
	compounts as a biocid	j l	=,500 mg total tilling					
	os.npounts as a biociu	1		l			1	
				_		IE VEO	IE VEO	
Table	Material Name		Threshold level	Present above		IF YES	IF YES	
rabie				threshold level		laterial Mass	Information	
				Yes or No	Ma	ss Unit	on where it is used	
L	Cadmium & Cadmium		100 mg/kg	No				
Table B		and Hexavalent Chromium Compound	1,000 mg/kg	No				
L	Lead and Lead Compo		1,000 mg/kg	Yes	30,	55 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 (CI>=3)	No thr.level	No				
Convention	Radioactive substance	es	No thr.level	No				
	Certain Shortchain Ch	lorinated Paraffins	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								

Signed for on behalf of: Victron Energy B.V. Date of issue: 22-10-2015 Almere-Haven Place of issue: Full name Reinout Vader Position VP

Signature and Company Stamp

Victron Energy B.V De Paal 35, 1351 JG Almere-Haven P.O. Box 50016, 1305 AA Almere-Haven

The Netherlands
Tel. +31 (0)36 535 97 00
Fax +31 (0)36 535 97 40)
E-mail sales@victronenergy.com
www.victronenergy.com