

E-mail: info_gpeurope@goldpeak.com

Declaration of Conformity Regulation (EC) 1907/2006 (REACH).

Statement Issue Date: 25 August 2021

We: GP Batteries Europe BV Europalaan 16 2408 BG Alphen aan den Rijn The Netherlands

As wholly owned subsidiary and authorised representative of the manufacturer: GP Batteries International Ltd 7/F, Building 16W, 16 Science Park West Avenue Hong Kong Science Park, New Territories, Hong Kong

Declare under sole responsibility that:

1) Articles listed below <u>do not contain</u> any substances above 0.1 % (w/w) per product that are listed on the "Candidate List" of substances of very high concern (SVHC) as updated on 08 July 2021.

PRIMARY CELLS/BATTERIES:							
_	Alkaline Button	_	Silver Oxide Button				
_	Alkaline Cylindrical & 9V	-	Zinc Air button				
_	Carbon Zinc Cylindrical & 9V ¹						
RECHARGEABLE CELLS/ BATTERIES:							
_	NiMH Button	-	Lithium Ion Cylindrical ²				
-	NiMH Cylindrical						
ACCESSORIES:							
-	Torch	-	Portable Power Bank				
_	Charger						

¹ Some models of Primary Carbon Zinc cells contain more than 0.1% (w/w) of an SVHC.

² Some models of Rechargeable Lithium Ion cells/batteries contain more than 0.1% (w/w) of an SVHC.

These models will be specified under section 2).



2) Articles listed below contain more than 0.1% (w/w) per product that are listed on the "Candidate List" of substances of very high concern (SVHC) as updated on 08 July 2021.

SVł	HC			EC No.		CAS No.			
1,2	-dimethoxyethane	e,ethylene g	lycol dimethyl ether (EGDMI	203-794-9		110-71-4			
Pri	mary Lithium Man	ganese Diox	tide Cylindrical cells						
_	CR1/3N	-	CR2 –	CR123A	_	CR2/3A			
_	CR14250	-	CR17450						
Pri	Primary Lithium Manganese Dioxide Battery								
-	CR-V3	-	2CR5 –	CR-V9					
Pri	mary Lithium Man	ganese Diox	<u>kide Coin cells</u>						
-	CR1220	_	CR2016 –	CR2025E	_	CR2450			
_	CR1620	-	CR2016E –	CR2032	_	CR2450E			
-	CR1632	_	CR2025 –	CR2032E					
<u>Litł</u>	Lithium Iron Di-Sulphide Cylindrical cells								
_	24LF	-	15LF						

SVHC		EC No.	CAS No.				
1,3-propanesultone		214-317-9	1120-71-4				
Rechargeable Lithium Ion Button cells							
– GP1207-08N	– GP1210-09HD	– GP1211-10HD	– GP1258-05N				
011207 0011	OF IEIO OOT B	OF ILLI IOND	011200 0011				

SVHC	EC No.	CAS No.
Lead	231-100-4	7439-92-1

Primary Carbon Zinc Cylindrical cells

24G _





In the sense of **REACH Regulation (EC) 1907/2006**, all products listed in this declaration are **Articles** (not chemicals or mixtures), which are not intended to release any substance under normal and reasonably foreseeable conditions of use, including waste/recycling stage. Therefore, they meet the conditions of exemption and they are not subjected to REACH Registration and Notification requirements.

The scope of this declaration includes assembled battery versions of cell types listed above.

As required by REACH Regulation, article 33 - the relevant instructions to ensure the safe use of these articles, as a result of the presence of the above identified Candidate List substances in their chemical composition, throughout their whole life cycle including service life and waste/recycling stage, as well as foreseeable misuse are provided in the respective Safety Data Sheet (SDS).

All articles listed above do not contain any substances above 0.1 % (w/w) per product that are listed in the current edition of **Annex XIV** of the REACH Regulation **("Authorisation List").**

All articles listed above are in conformance with the current edition of **Annex XVII** of REACH ("List of Restrictions").

The above statements include packaging materials.

Gertjan van Reenen Sales Director Europe | Industrial division

(Authorised Representative for GP Batteries International Ltd.)

