

REACH DECLARATION

This declaration refers to Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

Articles listed below **do not contain** 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 **2024/06/27**

- Lithium starter battery (BSLI RANGE)
- Lithium booster
- Lithium robot battery
- NiMH robot battery

Articles listed below **contain** more than 0.1 % (w/w) of an SVHC.

Product category	EC No.	CAS No.	SVHC
Lead acid starter battery (CA/CA, DRY, MF, SLA)	231-100-4	7439-92-1	Lead

In the sense of REACH Regulation (EC) No 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.

The relevant instructions to ensure the safe use of these articles, as a result of the presence of the above identified Candidate List substance 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 (MSDS).

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 ("Authorization List").

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

The above statements include packaging materials.



Articles containing more than 0.1 % (w/w) of an SVHC have been registered according to the Directive 2008/98/EC of European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (Waste Framework Directive, WFD).

Product category	SCIP number	
Lead acid starter battery (CA/CA)	0e77cab5-e226-40be-bd77-f388533f8262	
Lead acid starter battery (DRY)	652157f5-fb94-4c45-8aab-33d771bce542	
Lead acid starter battery (MF)	9fb175dc-f2c7-49b2-9531-99597e91a1a	
Lead acid starter battery (SLA)	6d4dd272-c1bb-4d7d-a662-fe31e991d86a	

Signed for and on behalf of: BS BATTERY SAS

Place and date of issue: SURESNES, 2025/01/03

Name, Function: ROMAIN MENDUNI

PRODUCT MARKETING MANAGER

Signature

BS Battery Sais
30 rue Pasteur
921 50 Surfesnes - FRANCE
RCS Nantern, 806 933 631 - 1970 - FRSS 305 933 631