

PURSUANT TO ARTICLE 33 OF THE REGULATION 1907/06 – REACH

With reference to the regulation 1907/2006/CE (REACH), art 33, we declare the presence of a SVHC substance (Substances of Very High Concern) in a concentration above 0.1% (weight/weight) in the list of our products on the following page.

The substance identified as SVCH is LEAD (n. CAS 7439-92-1) and its inclusion in the Candidate List is consequent to the decision ED / 61/2018 in which it is identified as "*toxic for reproduction*" (as defined pursuant to art.57c of regulation 1272/08 - CLP).

The use of the SVHC substance is functional to the proper functioning of the equipment, without which it would not be possible to perform the function for which it is made.

For the purposes of a safe use of our products and in relation to the presence of this substance, we inform you that:

- a hypothetical exposure to lead can only occur in batteries where there is provision for topping up of the liquids inside. Please carry out this operation in strict accordance with the safety instructions: <https://www.unionbatteryservice.it/pdf/consigli-pratici-batterie-al-piombo-en.pdf>
- during refilling operations, as the substance is present in compact plates, its dispersion into the environment and towards workers is considered remote;
- the dispersion of the substance should be assessed during events involving the breakage of the enclosure, its exposure to high temperatures or factors that may increase its fragility;
- in order to limit the dispersion of the substance in the environment, we recommend you to deliver the product to authorised companies so that it can be properly recycled and recovered.

With regard to Annex XVII of REACH, we would also like to inform you that no restrictions apply to the articles we market.

List of articles containing more than 0,1 % (w/w) lead:

ZGL060016	ZGL120048	ZL060110	ZL120190	ZPC120040	TJ060110
ZGL060020	ZGL120054	ZL060113	ZL1201105	ZPC120051	TJ060130
ZGL060026	ZGL120058	ZL060115	ZL1201106	ZPC120065	TJ060140
ZGL120005	ZGL120062	ZL060116	ZL1201115	ZPC120075	TJ060150
ZGL120010	ZGL120070	ZL060125	ZL1201120	ZPC120100	TJ120145
ZGL120014	ZGL120073	ZL060130	ZL1201135	ZPC120110	TJS060100
ZGL120020	ZGL120077	ZL080110	ZL1201145	ETG06180	TJS060135
ZGL120024	ZGL120078	ZL120110	ZLS120110	ETG1252	TJS060145
ZGL120026	ZGL120085	ZL120120	ZLS120120	ETG1266	TJS080100
ZGL120027	ZGL120086	ZL120130	ZLS120135	ETG1276	-
ZGL120028	ZGL120088	ZL120135	ZLS120150	ETG12105	-
ZGL120032	ZGL120092	ZL120150	ZPC120013	DCB105-6	-
ZGL120034	ZGL120094	ZL120155	ZPC120020	DCB125-6	-
ZGL120035	ZGL120096	ZL120165	ZPC120025	DCB145-6	-
ZGL120036	ZGL120098	ZL120175	ZPC120030	DCB875-8	-
ZGL120042	ZL060100	ZL120185	ZPC120032	DCB1275-12	-

Desenzano del Garda, 04/12/2020

C.E.O.

Dott. Luca Mori

U.B.S. UNION BATTERY SERVICE S.r.l.
Via Alessandro Volta SNC
25015 Desenzano del Garda (BS) - ITALIA
C.F. e P. IVA: IT02420680981