REACH AND ROHS DECLARATION

REACH declaration

REACH Regulation (EC) No 1907/2006 Information required by article 33

As you are aware the majority of Milleteknik AB:s products are covered by the European regulations for the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH). We are also selling Electronic and Electrical (EE) products that are covered by the European directive for the Restriction of Hazardous Substances (RoHS). We are continuously monitoring our supply base for the use of hazardous substances listed on the European Chemical Agency's (ECHA) candidate list for Substances of Very High Concern (SVHC), and the 10 substances listed in RoHS II and III. The latest version of the REACH Candidate list of SVHC's can be found here: https://echa.europa.eu/en/candidate-list-table

Based on the recent data we have received from our suppliers and external verifications we can confirm that we comply with the latest European requirements for REACH Regulation (EC) No 1907/2006, RoHS Directive 2011/65/EU (RoHS II) and (EU)2015/863 (RoHS III).

Products sold by Milleteknik AB where the concentrations of SVHC's listed in the candidate list exceed the maximum levels are registered in ECHA scip database and are listed in the table below.

Lead (Pb): Was added to the candidate list as a SVHC in order to minimize exposure to children between ages 3 and 36 months who exhibit "mouthing behavior". The majority of Milleteknik Products containing lead are exempted from the REACH directive since the installation and use of the products makes it difficult for children up to 3 years of age to reach or ingest the products. The products are therefore safe to use, and complies with the latest REACH directive.

RoHS Declaration

Lead is also one of the restricted substances covered by RoHS II and III. The Milleteknik products where lead concentrations exceed the maximum levels are products that contain electronic components. These materials are exempted from RoHS directive in Annex III, 6(a), 6(b) and 6(c) due to the difficulty to find suitable alternative materials or manufacturing methods at this point in time. The products are therefore RoHS compliant.

Milleteknik AB committed to complying with existing and emerging environmental requirements, and strive to continuously reduce environmental impacts and to meet customer's needs.

Feel free to contact us for further information at info@milleteknik.se

Elias Bylund

this By Mrd

Product specialist

Substances

Substance	CAS-number	EC-number	Amount*
Lead (Pb)	7439-92-1	231-100-4	Se table below.
Bisphenol A	80-05-7	201-245-8	0.021 %
Diisononyl Phthalate (DINP)	28553-12-0	249-079-5	0.251 %
Antimony Trioxide	1309-64-4	215-175-0	0.502 %

*The highest levels listed in the table are taken from the largest product in the range, and the proportions may vary depending on the specific product within the assortment. These substances will be phased out.

Product type	Product Description	Concentration >0.1% w/w	SCIP reference number
Lead batteries	UPLUS UPBH Lead Acid Battery	Lead 7439-92-1 (contained in battery)	e52c2ae1-d94c-47a7-a8da-debf7aec9e0f
Lead batteries	UPLUS USC Lead Acid Battery	Lead 7439-92-1 (contained in battery)	4a10c5f1-18f8-4240-8fc1-1ffd87f3d167
Lead batteries	XLENT POWER XLT Lead Acid Battery	Lead 7439-92-1 (contained in battery)	8c098f4e-a5c3-4db1-a987-e0f4cc79d986
Lead batteries	UPLUS USL Lead Acid Battery	Lead 7439-92-1 (contained in battery)	d1aae923-0492-4566-bfd1-553ad877a117
Lead batteries	UPLUS US Lead Acid Battery	Lead 7439-92-1 (contained in battery)	e82e8729-705e-43d0-a4b7-3f5dcc16b8d6
Lead batteries	UPLUS USF Lead Acid Battery	Lead 7439-92-1 (contained in battery)	0f8abe71-4ea2-4622-879d-68497a8b12d5
Lead batteries	PowerSonic PG Lead Acid Battery	Lead 7439-92-1 (contained in battery)	204936b2-e632-4c7e-8bc4-58880608f98b
Lead batteries	12V Lead Battery AGM	Lead 7439-92-1 (contained in battery)	3cee3739-45d3-47d4-852f-62158f83de29
Lead batteries	12V Lead Battery AGM (ES)	Lead 7439-92-1 (contained in battery)	68370189-36e6-4c74-aa4e-1d650ac0cf22