

In the sense of REACH (regulation (EC) No 1907/2006 of the European parliament and of the Council of 18 December 2006) the batteries/products procured to our customers are articles (not chemicals or mixtures), which are not intended to release any substance under normal and reasonably foreseeable conditions of use.

Our articles (except those mentioned in the table below) do not contain any substances above 0.1 mass-% per product that are listed on the "[candidate list](#)", as updated on 17 December 2015.

VARTA-Products, containing SVHC-Substances :

Technology	REACH SVHC-Substance	CAS-No
Primary Lithium Cylindrical all CR-Types (Lithium/MnO ₂)	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4
Primary Lithium Button all CR-Types (Lithium/MnO ₂)	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4
Rechargeable Lithium Cells LIC ddlll x(xx)y, LIP ttwwll x(xx)y LPP ttwwll x(xx)y, y = E, L, S (see MSDS for details)	1,3-propanesultone	1120-71-4

Our articles do not contain any substances above 0.1 mass-% per product that are listed in the current edition of Annex XIV of REACH ("[authorisation list](#)").

Our articles are in conformance with the current edition of Annex XVII of REACH ("[list of restrictions](#)").

The above statements include packaging materials.

Contact:

reach@varta-microbattery.com

Ellwangen, 11 March 2016

(place and date of issue)

VARTA Microbattery
mobility for you
VARTA Microbattery GmbH
Daimlerstr. 1
73479 Ellwangen
Germany

(company stamp)

i.v. Jostes

(signature)

(Dr. Rainer Jostes)
General Manager
Product Compliance