the swiss power source



CERTIFICATE OF COMPLIANCE with CHINA RoHS

Renata SA's range of 3V Lithium Manganese Dioxide coin cells:

CR1025 *	CR1225 *	CR2016 *	CR2032*	CR2430 *
CR1216 *	CR1616 *	CR2016 MFR *	CR2032 MFR *	CR2430MFR**
CR1216MFR**	CR1620 *	CR2025 **	CR2320 *	CR2450N*
CR1220 *	CR1632 *	CR2025 MFR *	CR2325 *	CR2450HT
CR1220MFR **	CR2450N-MFR***	CR2016.MFR▲	CR2025.MFR►	CR2477N *
CR2032.MFR▼	CR2450N.MFR◄	CR2477N.MFR∎		

This document certifies that the battery models as stated above and provided by Renata SA complies with the weight limits listed in the:

"Requirements for concentration limits for certain hazardous substances in electronic information products SJ/T11363-2006" (CHINA RoHS)

Substance	Weight limit (ppm)	
Lead (Pb)	1000	
Cadmium (Cd)	100	
Mercury (Hg)	1000	
Hexavalent chromium (Cr ⁺⁶)	1000	
Polybrominated biphenyls (PBB)	1000	
Polybrominated dyphenyl ethers (PBDE)	1000	

* SGS Test Report EC405623000 dated Feb 16, 2007, * SGS Test Report EC405697500 dated March 14, 2007

** CTI Test Report RLSZD00081727 dated March 1, 2011, ***CTI Test Report RLSZD001049480001 dated October 10, 2011 ▲CTI Test Report SCL01H064838001, ► CTI Test Report SCL01H064838002, ▼CTI Test Report SCL01H064838003

The RoHS Directive

The Directive 2011/65/EU, (including amendment 2015/863/EU) of the European Parliament and of the Council of June 08, 2011 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS Directive) Does not apply to batteries. (See preamble 14 of this directive)

WEEE Directive

The Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE Directive) (including amendment 2018/849/EU), Does apply to batteries and requires their removal and separate collection. Once removed from WEEE, used batteries are governed by the Battery Directive 2006/66/EC.

RENATA SA

E. Weber

CTO

Tel. +41 (0)61 975 75 75 Fax. +41 (0)61 975 75 95

sales@renata.com www.renata.com



Itingen, September 19, 2019

EFUP Label



Rev2 2019 09 19