

CERTIFICATE OF COMPLIANCE with CHINA RoHS 2

Renata SA's range of 1.55V Silver Oxide coin cells:

RENATA battery Model	RENATA part description	RENATA battery model	RENATA part description
RENATA 301	Silver Oxide Coin Cell	RENATA 370	Silver Oxide Coin Cell
RENATA 303	Silver Oxide Coin Cell	RENATA 371	Silver Oxide Coin Cell
RENATA 309	Silver Oxide Coin Cell	RENATA 373	Silver Oxide Coin Cell
RENATA 315	Silver Oxide Coin Cell	RENATA 376	Silver Oxide Coin Cell
RENATA 317	Silver Oxide Coin Cell	RENATA 377	Silver Oxide Coin Cell
RENATA 319	Silver Oxide Coin Cell	RENATA 379	Silver Oxide Coin Cell
RENATA 321	Silver Oxide Coin Cell	RENATA 380	Silver Oxide Coin Cell
RENATA 329	Silver Oxide Coin Cell	RENATA 381	Silver Oxide Coin Cell
RENATA 335	Silver Oxide Coin Cell	RENATA 384	Silver Oxide Coin Cell
RENATA 337	Silver Oxide Coin Cell	RENATA 386	Silver Oxide Coin Cell
RENATA 339	Silver Oxide Coin Cell	RENATA 387S	Silver Oxide Coin Cell
RENATA 341	Silver Oxide Coin Cell	RENATA 389	Silver Oxide Coin Cell
RENATA 344	Silver Oxide Coin Cell	RENATA 390	Silver Oxide Coin Cell
RENATA 346	Silver Oxide Coin Cell	RENATA 391	Silver Oxide Coin Cell
RENATA 350	Silver Oxide Coin Cell	RENATA 392	Silver Oxide Coin Cell
RENATA 357	Silver Oxide Coin Cell	RENATA 393	Silver Oxide Coin Cell
RENATA 357H	Silver Oxide Coin Cell	RENATA 394	Silver Oxide Coin Cell
RENATA 361	Silver Oxide Coin Cell	RENATA 395	Silver Oxide Coin Cell
RENATA 362	Silver Oxide Coin Cell	RENATA 396	Silver Oxide Coin Cell
RENATA 364	Silver Oxide Coin Cell	RENATA 397	Silver Oxide Coin Cell
RENATA 365	Silver Oxide Coin Cell	RENATA 399	Silver Oxide Coin Cell
RENATA 366	Silver Oxide Coin Cell		

This document certifies that the battery models as stated above and manufactured by Renata S.A. are in compliance with the

"Requirements for concentration limits for certain restricted substances in electrical and electronic products GB/T 26572-2011"

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

„Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products SJ/T 11364—2014”

EFUP Label



EU RoHS Directive

Directive 2011/65/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 electronic equipment (EU RoHS directive) (recast):

Does not apply to batteries. (See preamble 14 of this directive)

– **WEEE Directive**

Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE directive) (recast)

Does apply on batteries and requires their removal and separate collection. Once removed from WEEE, spent batteries are governed by the Battery Directive 2006/66/EC

June 20, 2016

RENATA AG

Eric Weber CTO