# the swiss power source



## CERTIFICATE OF COMPLIANCE with EU Battery Regulation 2023/1542/EC and EU Battery Directive 2006/66/EC with its amendments (Dir. 2008/12/EC, 2008/103/EC, 2013/56/EU, 2018/849/EU)

RENATA battery Model 0%	RENATA part description	RENATA battery model	RENATA part description
RENATA 301*°	Silver Oxide Coin Cell	RENATA 370* <sup>o</sup>	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 <sup>♦♦°</sup>	Silver Oxide Coin Cell	RENATA 376**°	Silver Oxide Coin Cell
RENATA 315HP <sup>o</sup>	Silver Oxide Coin Cell	RENATA 377*** <sup>0</sup>	Silver Oxide Coin Cell
RENATA 317°	Silver Oxide Coin Cell	RENATA 379**°	Silver Oxide Coin Cell
RENATA 319**°	Silver Oxide Coin Cell	RENATA 380 ++ °	Silver Oxide Coin Cell
RENATA 321 +• °	Silver Oxide Coin Cell	RENATA 381 ++ 0	Silver Oxide Coin Cell
RENATA 329°	Silver Oxide Coin Cell	RENATA 384 + •	Silver Oxide Coin Cell
RENATA 335++•	Silver Oxide Coin Cell	RENATA 386	Silver Oxide Coin Cell
RENATA 337*°	Silver Oxide Coin Cell	RENATA 389	Silver Oxide Coin Cell
RENATA 339°	Silver Oxide Coin Cell	RENATA 390*°	Silver Oxide Coin Cell
RENATA 341	Silver Oxide Coin Cell	RENATA 391°	Silver Oxide Coin Cell
RENATA 344°	Silver Oxide Coin Cell	RENATA 392°	Silver Oxide Coin Cell
RENATA 346	Silver Oxide Coin Cell	RENATA 393°	Silver Oxide Coin Cell
RENATA 350°	Silver Oxide Coin Cell	RENATA 394 ** °	Silver Oxide Coin Cell
RENATA 357** <sup>0</sup>	Silver Oxide Coin Cell	RENATA 395°	Silver Oxide Coin Cell
RENATA 361*°	Silver Oxide Coin Cell	RENATA 396 + • °	Silver Oxide Coin Cell
RENATA 362°	Silver Oxide Coin Cell	RENATA 397 ** °	Silver Oxide Coin Cell
RENATA 364 +•	Silver Oxide Coin Cell	RENATA 399°	Silver Oxide Coin Cell
RENATA 365 +• 0	Silver Oxide Coin Cell		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:

#### EU Battery Regulation No.2023/1542/EC and EU Battery Directive No. 2006/66/EC of 6 September 2006 with its amendment (Dir. 2008/12/EC, 2008/103/EC, 2013/56/EU, 2018/849/EU)

And are containing less than 0,0005 % mercury, less than 0,002 % cadmium and less than 0,004% lead, shall therefore not be marked with the chemical symbol for the metal concerned: Hg, Cd or Pb.

The weight limits of heavy metals in battery are certified in the SGS test report CANEC1102634901-15 dated July 14, 2011

The weight limits of heavy metals in battery are certified in the SGS test report CANEC1003498501-7 dated August 23, 2010

\*\* The weight limits of heavy metals in battery are certified in the SGS test report CANEC0904243701 dated August 19, 2009 \*\*\* The weight limits of heavy metals in battery are certified in the SGS test report CANEC1003820801 dated September 14, 2010

 The weight limits of heavy metals in battery are certified in the SGS test report CANEC1003620801 dated September 14, 2010
The weight limits of heavy metals in battery are certified in the SGS test report CANEC1102634908 dated July 14, 2011
The weight limits of heavy metals in battery are certified in the SGS test report CANEC1102634908 dated July 14, 2011
The weight limits of heavy metals in battery are certified in the SGS test report CANEC1102634908 dated July 14, 2011
The weight limits of heavy metals in battery are certified in the SGS test report CANEC1102634908 dated July 14, 2011
The weight limits of heavy metals in battery are certified in the SGS test report CANEC11027644(315), GZ1110127645 (319), GZ1110127646 (321), GZ1110127647 (335), GZ1110127648 (341), GZ1110127649 (346), GZ1110127650 (364), GZ1110127651 (365), GZ1110127652 (371), GZ1110127653 (373), GZ1110127654 (376), GZ1110127643 (379), GZ1110127650 (380), GZ1110127657 (381), GZ1110127659 (380), GZ111012765 GZ1110127658 (384), GZ1110127659 (386), GZ1110127660 (389), GZ1110127661 (394), GZ1110127662 (396), GZ1110127663 (397) dated October 11, 2011

\* The weight limits of heavy metals in battery are certified in the SGS test reports CANEC1217473801 (301), CANEC1217473802 (366), CANEC1217473803 (361), CANEC1217473804 (337) dated December 26, 2012

° The weight limits of heavy metals in battery as per the EU 2023/1542 are certified in the TüV Test Report 713334655\_REV02 dated June 5, 2024

#### Applicability of RoHS and WEEE directives on batteries:

#### The RoHS directive

The RoHS Recast Directive (2011/65/EU) of the European Parliament and of the Council of 08.07.2011 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)

### The 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 to batteries and requires their removal and separate collection. Once removed from WEEE, used batteries are governed by the Battery Regulation 2023/1542/EC.

June 24, 2024 RENATA AG

Daniela Mancino Püntener | Global Head Consumer Business

Renata SA CH-4452 Itingen/Switzerland

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

sales@renata.com www.renata.com

Rev 24 2024 06 24 Page 1/1

A COMPANY OF THE SWATCH GR