

# CERTIFICATE EN 862

**ivm** **CHILDSAFE**

We hereby confirm that the package

## **SC Blister for batteries**

**(size 150 mm x 193 mm)**

[Specification see Test Report No.: 08112010915-862]

Company

**Renata SA**  
**Itingen, Switzerland**

is certified according to

## **EN 862**

The package obtained the Confirmation of Conformity after a formal test procedure EN 862 (2005).

**The package can be designated as child-resistant and suitable for adults.**

Braunschweig, 12.10.2015



Dr. Rolf Abelmann  
General Manager

Number of certification:  
**08112010915-862**

Date of first certification: **12.10.2015**  
Date of next confirmation: **12/2022**



# CERTIFICATE EN 862

**ivm** **CHILDSAFE**

<b>Test Institute</b>	ivm Institut Verpackungsmarktforschung GmbH
<b>Accreditation</b>	In accordance with ISO/IEC 17065 as a certification body and ISO/IEC 17025 as a testing laboratory by the German Accreditation Body (DAkKS), registration No. D-ZE-14061-01-00 and D-PL-14061-01-00.
<b>Confirmation</b>	Stephanie Georg
<b>Certification</b>	Dr. Rolf Abelmann
<b>Customer</b>	Renata SA Kreuzenstrasse 30 CH-4452 Itingen Switzerland
<b>Tested Package</b>	SC Blister for batteries
<b>Test Period</b>	The tests were performed in September and October 2015.
<b>Test Standard</b>	Test for child resistance and suitability for adults in accordance with EN 862 (2005).
<b>Confirmation of Conformity</b>	Based on the evaluation of the test results the Chief Test Director Stephanie Georg certifies conformity with the requirements. All results are within the tolerance range of EN 862 (2005). The sequential evaluation has confirmed the results.
<b>Analysis</b>	The package can be designated as child-resistant and suitable for adults.
<b>Certification No.</b>	<b>ivm - ZE 08112010915-862</b>
<b>Validity</b>	The certificate is valid for a maximum of ten years as long as no modifications are made to the package (e.g. its data specifications of dimensions, material, weight or closure system).
<b>Final Expiration Date</b>	11.10.2025