CERTIFICATE ISO 8317



We hereby confirm that the package

Press-/ Turn closure 28 mm on glass/ PET container volume 30 ml - 1000 ml (DIN 15543)

ivm chier

[techn. specification see report No. 11850170617-A; 11850170617-B]

Company

THE CHILDS

Remy & Geiser GmbH Schleusingen, Germany

is certified according to

ISO 8317

The package obtained the Confirmation of Conformity after a formal test procedure ISO 8317 (2015).

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

Braunschweig, 11.12.2020

Dr. Rolf Abelmann General Manager

Number of certification: 11850170617-8317

Date of first certification: **29.09.2017**Date of next confirmation: **12/2022**





CERTIFICATE ISO 8317

ivm **CHILDSAFE**

Test Institute ivm Institut VerpackungsMarktforschung GmbH

Accreditation In accordance with ISO/IEC 17065 as a certification body and ISO/IEC 17025 as a

iym Guer

testing laboratory by the German Accreditation Body (DAkkS), registration No. D-

ZE-14061-01-00 and D-PL-14061-01-00.

Confirmation Stephanie Georg

Certification Dr. Rolf Abelmann

Customer Remy & Geiser GmbH

Remy & Geiser Str.1 98553 Schleusingen

Germany

Certified Variants Drawing No. Press-/ Turn closure 28 mm:

3672 7884 10177 3741 8164 11202 3742 8424 11177 3743 8445 11453 7212 8949 9100 7213

7353 9335 7587 10065

Tested Package Press-/ Turn closure 28 mm on glass/ PET container volume 30 ml - 1000 ml (DIN

15543)

Test Period The tests were performed in August and September 2017.

Test StandardTest for child resistance and suitability for adults in accordance with

ISO 8317 (2015).

Confirmation of Conformity 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 ISO 8317 (2015). The sequential evaluation has confirmed the results.

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

Certification No. ivm - ZE 11850170617-8317

Validity 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).

Final Expiration Date 28.09.2027 Rev122020

