CERTIFICATE US 16 CFR § 1700.20

ivm CHILDSAFE

We hereby confirm that the package

83 mm CR Closure (T83)

on Aviator XL Container Volume 220 ml - 625 ml (7.5 oz - 21.5 oz)

[Product name: Aviator XL Container T83 (CGAC1-7.50ZXL-XXXX, CGAC1-100ZXL-XXXX, CGAC1-18.50ZXL-XXXX, CGAC1-21.50ZXL-XXXX)]

[Material outer closure: PP; material inner closure: PE; material Seal: TPE] [Material container: PET]

TOTAL STREET

Company

THE CHILD

Chubby Gorilla, Inc. Fullerton, California, United States

is certified within the ivm Certification System PRO 4.0 according to

US 16 CFR § 1700.20

The package obtained the Confirmation of Conformity after a formal test procedure US 16 CFR § 1700.20.

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

Braunschweig, 21.02.2022

Dr. Rolf Abelmann Head of Certification Body

Number of certification: 20382390122-1700.20

Date of first certification: **21.02.2022**Date of next confirmation: **06/2024**



CERTIFICATE US 16 CFR § 1700.20

ivm elle

ivm CHILDSAFE

THE CHILDS

Test Institute ivm Institut VerpackungsMarktforschung GmbH

> The test laboratory of the institute meets the requirements of ISO/IEC°17025. German Accreditation Body Reg.-No. D-PL-14061-01-00.

Confirmation Stephanie Georg

Certification Dr. Rolf Abelmann

Customer Chubby Gorilla, Inc.

4320 N. Harbor Blvd

Fullerton, California 92835

United States

Tested Package 83 mm CR Closure (T83) on Aviator XL Container Volume 220 ml - 625 ml

Test Period The tests were performed in January and February 2022.

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

US 16 CFR § 1700.20.

Confirmation of Based on the evaluation of the test results the Head of test laboratory Conformity Stephanie Georg confirms conformity with the requirements of the

standard. All results are within the tolerance range of US 16 CFR §

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

Certification No. ZE 20382390122-1700.20

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 20.02.2032



ivin Chip