
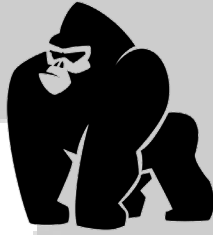


|  |   |
|--|---|
| <p><b>CPSC<br/>Certificate of<br/>Testing<br/>CoT-SP-006</b></p> |   |
| <p><b>Scope</b></p>  | <p>Unicorn Model Type CGUB1-50MLV3-XXXX is covered by this Certificate of Testing (CoT). This CoT provides information for preparation of CPSC General Certificates of Conformity (GCC).</p>  |
| <p><b>Testing<br/>Summary</b></p>                                | <p>A. Samples of Model CGUB1-50MLV3-NATL were evaluated and tested using the Poison Prevention Packaging Act Standards as required under the current Code of Federal Regulations (CFR). This Model meets the <i>effectiveness specifications</i> (16 CFR 1700.15(b)(1) and 16 CFR 1700.15(b)(2)(i), including the amended senior test, which includes children attempting to open the senior closed systems to yield senior-resealing effectiveness results) when tested by the methods described in 16 CFR 1700.20.</p> <p>B. Samples of Model CGUB1-50MLV3-NATL were evaluated and tested using the Child Nicotine Poisoning Prevention Act (CNPPA) of 2015 and the Protocol described in CPSC’s industry letter dated March 8, 2019 titled: Nicotine Packaging Test Parameters. Model CGUB1-50MLV3-NATL meets the requirements for Nicotine Flow Restriction: CPSC’s Test Methodology based upon the average of four measurements of samples filled with the worst-case placebo ratio of vegetable glycerin and propylene glycol (70:30 VG:PG). Therefore, solvent ratios with higher amounts of vegetable glycerin, e.g., 80:20, 90:10 VG:PG, etc. are deemed to be compliant with the requirements by bracketing.</p> <p><i>Note: All Model colors, represented by CGUB1-50MLV3-XXXX are deemed to be compliant with requirements stated above by bracketing. XXXX is a placeholder for the various Model colors, including but not limited to NATL, BK, BKBK, WTC, and WT-SOLID.</i></p> <p><i>Note: VG = Vegetable Glycerin; PG = Propylene Glycol</i></p> |
| <p><b>Bracketing</b></p>   | <p>Bracketing is an analysis of certain design factors (e.g., solvent ratio), whereby those design factors do not impact the study. The design assumes that the acceptance of bracketed Models is represented by the Models tested.</p>   |
| <p><b>Place where Test<br/>Records are<br/>maintained</b></p>    | <p>Records Department<br/>Chubby Gorilla, Inc.<br/>4320 N. Harbor Blvd<br/>Fullerton, California 92835<br/>Phone: (844) 365-5218</p>  |



**CPSC  
Certificate of  
Testing  
CoT-SP-006**



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ENGINEERED FOR A PURPOSE, DESIGNED FOR A PURPOSE

**Testing Labs**  
Date and place  
where testing was  
conducted (Also use  
when bracketed)

- (1) 16 CFR 1700.20 testing on Model CGUB1-50MLV3-NATL was completed by:  
Bitner Associates, Inc.  
1001 Forest Trail  
Sugar Grove, IL 60554  
(Test Report CN1371-383, dated: November 29, 2017)
- (2) 16 CFR 1700.20 testing on Model CGUB1-50MLV3-NATL was completed by:  
IVM Institut Verpackungsmarktforschung GmbH  
Friedrich-Seele-Straße 20  
38122 Braunschweig, Germany  
(Test Report 12552381117, dated: December 18, 2017)
- (3) Flow restriction testing on Model CGUB1-50MLV3-NATL was completed by:  
Life Pack Labs, LLC  
2865 Scott Street  
Suite 103  
Vista, CA 92081  
(Test Report 1139, dated: June 27, 2019)

*Note: For GCC preparation for Models that are certified using bracketing (for color and VG:PG ratio) use the corresponding Testing Lab (above) for the testing upon which bracketing is based.*

**Third Party  
Laboratory on  
whose testing the  
Certificate depends**

- (1) Bitner Associates, Inc.
- (2) IVM Institut Verpackungsmarktforschung GmbH
- (3) Life Pack Labs, LLC

Certificate reviewed by Mengyu Wang

Regulatory Compliance Associate Mengyu Wang Date: 29-Sep-2020  
Title Electronic Signature

Certificate authorized by Dwain L Sparks

Regulatory Compliance Director Dwain Sparks Date: 29-Sept-2020  
Title Electronic Signature

Corporate Headquarters Address: 4320 N. Harbor Blvd, Fullerton, CA 92835 USA  
Regulatory Compliance Team Contact: (844) 365-5218 Ext. 407