



Certificate of Conformity

Child Resistant Packaging

Calyx WavePack **Calyx Containers**

registered at

50 Hunt St. STE 100, Watertown, MA 02472

is confirmed according to

**ISO 8317: 2015, Child-resistant packaging --
Requirements and testing procedures for
reclosable packages.**



It conforms hereby, that **Calyx WavePack: 2.5" x 5" x 2", 3.5" x 4.5", 3.5" x 6", 4.5" x 5" x 2", 4.5" x 6" x 2", 4.5" x 8" x 2", 6.5" x 5" x 2", 6" x 8" x 2", 8" x 6" x 2", 12" x 10" x 4"** is tested and assessed in accordance to the ISO 8317:2015 Child-Resistant Packaging - Requirements and Testing Procedures for Reclosable Packages by Unitec Certification Services Limited, the independent assessment body with the accreditation of ISO/IEC 17025. Test specifications see test-report No. RC0001771(5).

The package obtained the confirmation of the criteria after a formal test procedure ISO 8317: 2015. The package is verified to be designated as child-resistant and suitable for adults.

Tested and certified by
Unitec Certification Services Limited

JEROME CHAN

Laboratory and Executive Director

Issued Date: January 30, 2024

UNITEC Laboratory Services Limited

Rm 18, 8F., Topsail Plaza, 11 On Sum Street, Shatin, Hong Kong | Tel: (852) 3590 4961 | Fax: (852) 8148 0283

UNITEC Certification Services Limited

9F., No. 10, Sec. 1, Heping E. Rd., Daan Dist., Taipei City, Taiwan | Tel: (886) 2 2365 5800

UNITEC Laboratory Services (Dongguan) Limited

4F., New Power Center, Cuiying Street, Zhangmutou Town, Dongguan, Guangdong Province, China | Tel: (769) 8293 3222 | Fax: (769) 8293 3998



Calyx WavePack Child-Resistance Testing Bracket Certification Statement

Date: 2/23/2024

To whom this may concern,

Per ISO 8317:2015 Sec 3.1.2.2 :

“If a series of closures differ only in diameter, but are similar in all essential characteristics, where the largest diameter is greater than 1,5 times the smallest diameter, then the largest, smallest and one intermediate size shall be tested.”

In order to exceed regulatory requirements for Child-Resistance of Flexible Packaging Products, Calyx Containers performed a Bracketed Test Scheme to allow for the production of a wide variety of Calyx WavePack shapes and sizes. This approach ensures that all Calyx WavePack sizes are appropriately covered under our ISO and CFR Certifications. In addition to the single intermediate size required by regulation, seven other intermediate sizes were included in the testing scheme to bolster this Bracketed Certification.

If you are interested in any custom sizes not explicitly called out in this certification, this will also be covered under our Bracketed Certification and we will readily provide you with a custom quote.

I certify the accuracy of this document.

Signature: Brian Allard

Date: 2/27/2024

Brian Allard
Calyx Quality Manager