

# **Report of Analysis**

Client: Calyx Contain 500 Lincoln S Allston, MA Phone: 918-510-1600 E-mail: pandersson@		Street 02134 )	Lab Tracking #: Received On: Analysis Dates: Report Date: P.O. Number:	65378 08/17/2021 08/20/2021 – 09/03/2021 09/08/2021 1542	
		Dealyxcontainers.com on / Tobe Nightengale			
Sample ID:		7mL Calyx Concentrate Container Flint – Unlined Base: 7mL Base, SKU: 7ML-CLR, Lot/Batch: 20201006; Lid: 7mL Lid, SKU: 15G-WHT-WHT, Lot/Batch: 23524			
Test Method:		USPNF 2021 Issue 2 General Chapter <671> Classification Based on Desiccant Method for Solid Oral Dosage Forms – Method 5			
Reference Standards:		Not Applicable			
Test Results:		See page 2			
Attachments:		None.			
Comment:		The sample meets the current USP/NF requirements for the test conducted.			
Laboratory Managemer		nt Approval,	Quality Assura	ance Data Review,	
Rafael Per	nustenoDate: 918hm				

Ir has py ( Rafael Perez Analytical Chemistry Manager

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## LTN 65378, Calyx Containers, 09/08/2021

### TEST RESULTS

Container #	mg/day/liter
1	9
2	11
3	7
4	10
5	96
6	11
7	72
8	11
9	11
10	10

## <u>USP <671> Classification Based on Desiccant Method – Method 5</u>

- Classification: Packaging systems are classified as "tight" containers if NMT 1 of the 10 test containers exceeds 100 mg/day/L in moisture vapor transmission and none exceeds 200 mg/day/L. Packaging Systems are classified as "well-closed" containers if NMT 1 of the 10 test containers exceeds 2000 mg/day/L in moisture vapor transmission and none exceeds 3000 mg/day/L.
- **Comment:** The packaging system is classified as tight since at least one of the 10 test containers exceeded 200 mg/day/L in moisture vapor transmission, but none exceeded 2000 mg/day/L.

#### \*\*\*End of Report\*\*\*