

Certification of Compliance POISON PREVENTION PACKAGING (CRC 16 CFR Part 1700)

Applicant :	BIDI Vapor IIc		
Applicant Address:	4460 Old Dixie Hwy Grant, FL 32949, USA		
Product/Type:	Bidi ® Stick		
Models:	Bidi ® Stick		
Certification NO:	TCT220216S002C		
Certificate Standard:	Title 16 PART 1700 - POISON PREVENTION PACKAGING		

It have been confirmed that listed above product and models, are tested and assessed in accordance with standard Title 16 PART 1700 - POISON PREVENTION PACKAGING by TCT Testing Technology Co.,Ltd, Which is an independent body and assessed by ISO/IEC 17025. Details see test report for details





Issued By: Shenzhen TCT Testing Technology Co.,Ltd

Issue Date: 2022-03-16

Attachment: Results Quick View

Testing Laboratory	Shenzhen TCT Testing Technology Co.,Ltd	
Test Result Reviewer	Moon.Ding, Senior Project Engineer	
Test Result Approval	Ringko.Shi, Laboratory Manager	
Applicant	BIDI Vapor IIc	
Manufacturer	BIDI Vapor IIc	
Product	Bidi ® Stick	
Model NO	Bidi ® Stick	
Trade Mark	Bidi ® Stick	

Test P	Period	2022-03-04~2022-03-05		
		Title 16 PART 1700 - POISON PREVENTION PACKAGING		
Test results		Pass		
Children aged between 42-51 months		200		
a.	5-minutes test	28 openings		
b.	10-minutes test	38 openings		
Senior adult aged between 50-70		100CER		
a.	5-minute test	100 openings		
b.	1-minute test	100 openings		
Conclusion and recommendation		Based on the evaluation of the test results the laboratory concludes the sample is in conformity with the requirements. All results are within the tolerance range of Title 16 PART 1700. The sequential evaluation has confirmed the results. The tested sample of package submitted by the applicant is designated as child-resistant and suitable for adults.		
Validity of test result and conformity		 The test results and this certificate is valid until: a. Ten (10) years from the issuance date of certificate b. Change and/or modifications is made to the packaging design, structure, dimension, closure system and/or materials c. Change/modification of manufacturer engineering instruction and procedures, d. Change of production facility 		