Certificate of Analysis LC-20210319-1773					
			Fusion CBD Products 9590 NW 40th Street Doral, Florida 33178 www.fusioncbdproducts.com		FUSION CBD PRODUCTS
	USION TO MARKET STUDENT AND	A MARINA AND AND AND AND AND AND AND AND AND A	450mg Slim F Order ID#: Product Type: Serving wt. (g)*: Unit count: Lot/Batch:	Fast Capsules (T5 20210319-705 Capsules 0.7068 90 T556637	big Lab Code#: LC-20210319-1773 Sample date: 16-Mar-2021 Date received: 19-Mar-2021 Completed: 7-Apr-2021 Report expires: 7-Apr-2022
SAFETY A PASS Microbia	ls	PASS Mycotoxins	PASS Metals	PASS Pestic	ides PASS Solvents
Analysis Bate Analysis Date	ch:	WO-21032213 Thursday, March 2	25, 2021	Test Method: Instrument:	SOP 6.6 Agilent HPLC, Instrument 33
Analyte	% ^a	mg/serving	mg/unit		Profile (mg/unit)
THCA-A Δ9-THC CBDA	0.0030 ND ND	0.04273 ND ND	1.923 ND ND	_ Total THC [▶] 0.003%	CBC 0.00 CBGA 0.00
CBD CBN	0.666 ND	9.414 ND	423.7 ND	Total CBD ^c	CBG 0.00 THCV 0.00 Δ8-THC 0.00
CBDV Δ8-THC	ND ND	ND ND	ND ND	424 mg	CBDV 0.00 CBN 0.00 CBD 424
THCV CBG	ND ND	ND ND	ND ND	TOTAL ^d	СВDA 0.00 Δ9-THC 0.00 THCA-A 1.92
CBGA CBC	ND ND	ND ND	ND ND	426 mg	mg 0 500
Total: 0.669 9.457 425.6 ^a Detection Level = 0.003% by dry-weight. •					ated as %CBD + (%CBDA × 0.877). cannabinoids above the level of detection.
Comments: * Weight uniformity Average of 10 weighings. 1 serving = 2 capsules			CALLER PILA	Authorization	Steven Perez, Laboratory Director Approval Date: 7-Apr-2021
was conducted in a	professional manner i port shall not be repro	n accordance with the red	uirements of ISO/IEC 17025	:2017, such as comparison to Certi	ricanna Laboratories, LLC warrants that all analytical work ified Reference Materials and NIST traceable Reference .C. Test results are confidential unless explicitly waived. Void

ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure.

- end of report -

