

1960 Cherry St., Louisville, CO 80027 P: 303-531-0861 E: support@quicksilverscientific.com

Document #	FPS.048			Rev. 2		ive Date
Product Code #	QSBSC	:P01		2	05/10/2024	
Product Name		THC Free CBD				
Lot Number		BSCP2502/1				
Manufacturing Date:		10/2025				
Bottle Size:		50mL				
Storage Recommendation:		Room Temperature				
Shelf Life / EXP Date:		Freshness is commonly maintained 2 years from manufacturing date.				
Active Compound	ds					
Test Performed		Method	Spe	cification	Result	Pass/Fai
THC	LC/N	MS/MS or HPLC	≤ 0.0	1%	<loq< td=""><td>⊠ Pass □ Fail</td></loq<>	⊠ Pass □ Fail
Cannabidiol (CBD) LC/N		MS/MS or HPLC	≥ 16n	ng/2 mL	18 mg/2mL	
Elemental Impuri	ties					
Test Performed		Method	Spe	cification	Result	Pass/Fai
Arsenic	USF	9 <730>	≤ 2pp	m	<0.1 ppm	☐ Pass☐ Fail
Cadmium USF		9 <730>	≤ 2pp	m	<0.1 ppm	☐ Pass☐ Fail
Lead USP		? <730>	≤ 1pp	m	<0.1 ppm	☐ Pass☐ Fail
Mercury USP		ISP <730>		m	<0.1 ppm	☐ Pass☐ Fail
Microbiological S	tability					
Test Performed		Method	Spe	cification	Result	Pass/Fai
Water Activity	USF	9<922>	≤ 0.84	49	0.737	☐ Pass☐ Fail
Yeast/Mold	USF	2021	≤ 100	0cfu/mL	Conforms	☐ Pass ☐ Fail
*See QC SOP.47 for a dditional testing form	ns as requ	ired.	ts if wate	er activity is	above specification	



1960 Cherry St., Louisville, CO 80027 P: 303-531-0861 E: support@quicksilverscientific.com

PRODUCT SPECIFICATION AND CERTIFICATE OF ANALYSIS

Document #	FPS.048	Rev.	Effective Date
Product Code #	QSBSCP01	2	05/10/2024



1960 Cherry St., Louisville, CO 80027 P: 303-531-0861 E: support@quicksilverscientific.com

PRODUCT SPECIFICATION AND CERTIFICATE OF ANALYSIS

Document #	FPS.048	Rev.	Effective Date
Product Code #	QSBSCP01	2	05/10/2024

REVISION HISTORY

Rev.	Effective Date	DCR No.	Description of Changes
2	05/10/2024	DCR20240506B	Updated to new Microbiological format.
1	09/29/2023	DCR20230908D	New Document.