

Hammer Hemp Oil COA

I. General Information

Description: Thin Hemp Oil with Orange Spec Rev:

Color / Flavor

Serving Size:1 mLBulk Item Code:3020Fill Count:30mLDaily Serving (ml):1 mL

		II. Test Report		
	Attribute	Spec Range	Result	Method
		Thin hemp		SOP
		orange oil	Pass	03.020.0
		with orange		1
Physical	Appearance	falvor		
Heavy Metals	Pb (Lead)	NMT 10mcg/day	0.005	ICP-MS
	Hg (Methylmer	cu NMT 2mcg/day	< 0.006	ICP-MS
	Cd (Cadmium)	NMT 5mcg/day	< 0.001	ICP-MS
As ((Inorganic Arsenic) NMT 15mcg/day	<0.025	ICP-MS
Micro	Total Plate Cou	nt <1000 cfu/g	<10	USP <2021>
	Yeast & Mold	<100 cfu/g	<10/<10	USP <2021>
	Total Coliforms	<100 cfu/g	<10	AOAC 991.14
	E. coli	<10 cfu/g	<10	AOAC 991.14
				Modified
	C 1 11		Negative	AOAC
	Salmonella	Negative in 25g		998.09

III. COA Approval				
Date:	Prepared By:	Title:		
3/11/2019	Robert Bost	Quality Control Manager		



IV. Other Test Results

ACTIVE INGREDIENTS: THC-Free Phytocannabinoid-Rich Hemp Oil

INACTIVE INGREDIENTS: Grape Seed Oil, Orange Oil

Attributes	Acceptace Criteria	Results	Test Method
Appearance	Thin Oil	Conforms	QCU002
Odor	Characteristic	Conforms	QCU002
	Light Yellow to		QCU002
Color	Yellow	Conforms	QC0002
	95-110% of target		
	concentration.	250mg total	QCU002
	THC - report	Phytocannabinoid per	
Cannabinoid Content	Results	1oz. THC not detected	

Package	Acceptance Criteria	Results
	Container decusted and wiped	
	clean. Container caps screwed	
Primary Package	on tight	Conforms
	Carton sturdy and clean.	
	Sufficient cushion material	
Secondary Package	exists. Carton taped on all sides	Conforms

Note: Bulk tinctures assue an oil density of 0.92g/mL. Therefore, to fill 1oz tinctures, we recommended filling them to 28 grams in order to ensure dosing. The density can be used to calculate the fill weight for other package sizes.

Storage: Room Temperature, Protect from Light

Green Scientific Labs has only tested for Mycotoxins. Other testing performed by different labs

Mycotoxin					
Analyte	Method	Action Level (ppb)	Results (ppb)		
Aflatoxin B1	LC-MS - Shimadzu LCMS-8060	20.000	ND		
Aflatoxin B2	LC-MS - Shimadzu LCMS-8060	20.000	ND		
Aflatoxin G1	LC-MS - Shimadzu LCMS-8060	20.000	21.235		
Aflatoxin G2	LC-MS - Shimadzu LCMS-8060	20.000	48.063		
Ochratoxin A	LC-MS - Shimadzu LCMS-8060	20.000	ND		



4001 SW 47th Avenue Suite 207 Davie, FL 33314 1-833-TEST-CBD info@greenscientificlabs.com







This product is not intended to diagnose, treat, cure, or prevent any disease and has not been evaluated by the FDA.