



300's LIMA, CINNA, COCO, TRUE, BUBL*

Sample ID: BK16273-4	Batch ID: 000032			
Customer: The Draper Group	Type: Oil	Instrument: UPLC-PDA-MS	Submitted: 11/04/16	Density: 0.96 g/mL
Test Site: Berkeley, CA	Test: Standard Potency	Method: SOP-002	Reported: 11/09/16	

Compound Profile: Cannabinoids

Cannabinoid	mg/mL	mg/g
■ CBD	18 mg/mL	19 mg/g
■ CBDA	Not Detected	
■ CBG	Not Detected	
■ CBN	Not Detected	
■ THC	Not Detected	
■ THCA	Not Detected	

Decarboxylated Values

Cannabinoid	Equation	Value
THC	THCA x 0.88 + THC	Not Detected
CBD	CBDA x 0.88 + CBD	18 mg/mL

TPE Bottle Totals**

mL/bottle	Equation	Value
16 - 16.5	[ml/bottle] x [mg/mL]	292mg - 297mg

* Testing was done on the LIMA300 by Steep Hill Labs in Berkeley, CA. All of our oils are created in one batch process, then flavored and bottled as needed. Consequently, one test is representative of all flavors.

**This section has been added to the COA by TPE. When we bottle our oils, we typically overfill by 7-10%, as it is difficult for consumers to get all of the product out of the bottle and dropper. In addition, according to Steep Hill: "If the homogenized specimen is re-sampled by trained laboratory personnel, then extracted, diluted and filtered again prior to re-analysis, then repeats from the same specimen generally fall within ~5% relative standard deviation."

