Note: The following test results and their content have been documented and securely stored within ChemHistory Data Management System; final approval of release of this content comes from ChemHistory's Quality Manager.



ChemHistory LLC 5691 SE International Way, Milwaukie, OR. 97222 P. 503-305-5252

eport to Customer Name: Udoxi Scie		fic				
Customer Address:						
Sample Name:	Maui Bubble	aui Bubble Gift/ Liquid Amber				
Lot Number and Batch Size:	US-11, 250 m	nl	■ PASS			□ FAIL
POTENCY PROFILE RESULTS		PESTICIDE ANALYSIS			<i></i>	
TOTAL THC % 46.7		CLASS	PPM			PASS / FAIL
TOTAL CBD % 62.9		Carbamates	NMT	NMT 0.1 PPM		PASS
TOTAL CBG % NA		Pyrethroids	NMT 0.1 PPM			PASS
TOTAL (%) TETRAHYDROCANNABINOL		Organophosphates	NMT 0.1 PPM			PASS
29.3% THC-A		Chlorinated Hydrocarbons	NMT 0.1 PPM			PASS
17.2% THC-9		Method	Agilent 6410 LC MS MS Triple Quad			
<0.01% THC-8		MICROBIAL ANALYSIS				
0.23% CBN		CULTURE	CFU/g	SPEC		PASS / FAIL
		Mold / Mildew	0	NMT104CFI	U/g	PASS
TOTAL (%) CANNABIDIOL 48.9% CBD-A	_A	Aerobic Bacteria	0	NMT105CFU	U/g	PASS
13.9% CBD		Method	AOA	O official Method 997.02 & 990.2		
		MOISTURE ANALYSIS				
TOTAL (%) CANNABIGEROL		oss on drying	N/	Α Ι	NMT	15%(w/w)
NA NA			1	. ,	19170.1	1070(mm)
NA NA		COMMENTS				-
METHOD						
Agilent GC-FID						

Disclaimer: The test results are reported within measurement of uncertainty values for the sample(s) as submitted.



ChemHistory Seal of Compliance

ChemHistory Quality Assurance Director:

16 Culiff

Ric Cuchetto Date: 9/21/2014 Expiration Date: 2/212014