## **GLO** nº 102

The following information is extracted from the Certificate of Analysis (CoA) for this specific batch of GLO no 102.

Description	Dried cannabis	Dried cannabis flower with THC dominant chemotype (type 1)			
			Cultivar Name: Ti	riangle Octane	
Genetics	Lineage: High Octane x Triangle Kush				
		С	<i>annabis sp.</i> Indica	/Sativa Hybrid	
			Cult	ivated indoors	
Cultivation	Non-irradiated and pesticide free				
		Castle Rock F	Farms, British Colu	ımbia, Canada	
Drying & Curing			Air dried on ste	em for 14 days	
Drying & Curing			21	day cold cure	
Total THC				26.8867%	
Total THC			DA	AB Monograph	
Total CRD				0.0604%	
Total CBD			DA	AB Monograph	
Total CBN				Not Detected	
Total OBN			D <i>F</i>	AB Monograph	
Total Tornanas				1.848%	
Total Terpenes		GC-MS/ LAB-MTD-035			
Dominant Terpenes	Trans Caryophyllene	Limonene	Beta Myrcene	Farnesene	

5.1768% **Loss on Drying** Ph. Eur. 2.2.32 9.2443% **Total Ash** Ph. Eur 2.4.16 Not Detected **Foreign Matter** Ph. Eur. 2.8.2 LAB-MTD-043 6 months ongoing stability in 1/2kg bulk and 10g finished packaged **Stability Study** < 10 CFU/g **Microbiological Purity** Ph Eur. 2.6.12, 2.6.13, 5.1.4 0 **Total Aflatoxins** Ph Eur 2.8.18 and LC-MS/MS LAB-MTD-01 Not Detected **Pesticides** Ph Eur. 2.8.13 Not Detected Heavy Metals Ph Eur. 2.4.27