GLO nº 101

The following information is extracted from the Certificate of Analysis (CoA) for this specific batch of GLO $\rm n^o$ 101.

Description	Dried cannabis	Dried cannabis flower with THC dominant chemotype (type 1)			
			Cultivar Nam	e: Tenacious	
Genetics			Lineage: Payto	on x Gushers	
		Canna	abis sp. Indica/S	Sativa Hybrid	
			Cultiv	ated indoors	
Cultivation		Non-irradiated and pesticide free			
		Castle Rock Farm	ns, British Colun	nbia, Canada	
Drying & Curing		A	Air dried on ster	n for 14 days	
Drying & Juling			21 da	ys cold cure	
Total THC				26.5553%	
			DAE	3 Monograph	
Total CBD				0.0574%	
Total CBN			DAE	3 Monograph	
			1	Not Detected	
			DAE	3 Monograph	
				2.052%	
Total Terpenes		GC-MS/ LAB-MTD-035			
Dominant Terpenes	Beta Caryophyllene	Beta Myrcene	Farnesene	Limonene	

7.23% **Loss on Drying** Ph. Eur. 2.2.32 8.5768% **Total Ash** Ph. Eur 2.4.16 Not Detected **Foreign Matter** Ph. Eur. 2.8.2 LAB-MTD-043 **Stability Study** 6 months ongoing stability in 1/2kg bulk and 10g finished packaged. < 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