

GLO n° 102

The following information is extracted from the Certificate of Analysis (CoA) for this specific batch of GLO n° 102.

Description Dried cannabis flower with THC dominant chemotype (type 1)

Genetics Cultivar Name: Triangle Octane
Lineage: High Octane x Triangle Kush
Cannabis sp. Indica/Sativa Hybrid

Cultivation Cultivated indoors
Non-irradiated and pesticide free
Castle Rock Farms, British Columbia, Canada

Drying & Curing Air dried on stem for 14 days
21 day cold cure

Total THC 26.8867%
DAB Monograph

Total CBD 0.0604%
DAB Monograph

Total CBN Not Detected
DAB Monograph

Total Terpenes 1.848%
GC-MS/ LAB-MTD-035

Dominant Terpenes Trans Caryophyllene Limonene Beta Myrcene Farnesene

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