

Flower	Analysis ID: A9956-1	Customer
Product description: /	Method id: GC-FID full spectrum_v1.0	Kilogrammes
Batch number: Saphirre kush 11	Date of aquisition: 2024-10-18	
Sample type: biomass	Date of processing: 2024-10-19	
SFP id: V8982	Date of approval: 2024-10-20	
Sample received date: 2024-10-17	Remarks: /	
Remarks: /		



Total Δ9THC %	0.21
Total CBD %	9.66
Total CBG %	0.29
Total cannabinoids %	10.91
Total terpenes %	1.38

Cannabinoids

Short	Substance name	Assay %	M.U.
CBDV	Cannabidivarin	0.04	0.01
Δ9-THCV	Δ9-tetrahydrocannabivarin	ND	ND
CBL	Cannabicyclol	ND	ND
CBE	Cannabielsoin	0.04	0.02
CBD	Cannabidiol	9.66	1.26
CBC	Cannabichromene	0.45	0.13
Δ8-THC	Δ8-tetrahydrocannabinol	ND	ND
Δ9-THC	Δ9-tetrahydrocannabinol	0.21	0.06
iso-THC	Δ8-iso-Tetrahydrocannabinol	ND	ND
CBG	Cannabigerol	0.29	0.09
CBN	Cannabinol	ND	ND

Method of Analysis: GC-FID (Gas Chromatography with Flame Ionization Detection). The determined measurement uncertainty (M. U.) is always given in the same unit as specified result. LOQ = Values below quantification limit of 0.02 % (respectively 200 mg/kg). ND = Not Detected - below detection limit (lower than 0.01 % respectively 100 mg/kg).

Main terpenes

Short	Substance name	Assay %	M.U.
MYRC	Myrcene	0.48	0.15
BCARY	beta-Caryophyllene	0.31	0.09
HUMU	alpha-Humulene	0.16	0.06
LIMON	D-Limonene	0.13	0.05
LINAL	Linalool	0.06	0.02
GUAOL	Guaiol	0.05	0.02
GUAAC	Guaiol acetate	0.03	0.01
VALEN	Valencene	0.03	0.01
FENCH	Fenchol	0.02	0.01
ATERP	alpha-Terpineol	<LOQ	ND
BPINE	beta-Pinene	<LOQ	ND
APINE	alpha-Pinene	<LOQ	ND
FARN1	Farnesol isomer 1	<LOQ	ND
CAROO	Caryophyllene oxide	<LOQ	ND
ZBOC	(Z)-beta-Ocimene	<LOQ	ND
CAMP	Camphene	ND	ND
SABI	Sabinene	ND	ND
PHELA	alpha-Phellandrene	ND	ND
EUCA	Eucalyptol	ND	ND

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