



NAME : ECS OG KUSH 21|1
PRODUCER : MG HEALTH, MARAKABEI, LESOTHO
PRODUCT : NON-IRRADIATED FLOWER

Cannabinoid Profile : High THC – 21|1
Terpene Profile : Distinctly 'Indica' variety with robust characteristics
Terpene Effect : Relaxing and sedative effects, typically recommended for evening use.
Provenance : Grown at 2,000m AMSL. F-512. A typical Kush/Indica variety
Patient Testimonials : Mixed head and body effect with lemon-pine-fuel aroma. Helpful in easing stress and pain.

EU GMP : Yes, BfArM (Germany)
EUDRA SITE # : GMDP 63812
Irradiated Product : No
Microbiology Test : Ph.Eur. 2.6.12, 5.1.4 & Ph. Eur.2.6.31 - **Passed**

ECS OG KUSH 21|1

HIGH THC - Relaxing, sedative with anxiety relief

Name	OG Kush
Manufacturer	MG Health
EU GMP	Yes
Type	Dried Flower
Application	Inhalation

Total CBD*	0.26
Total THC*	19.21
Ratio THC:CBD	21:1

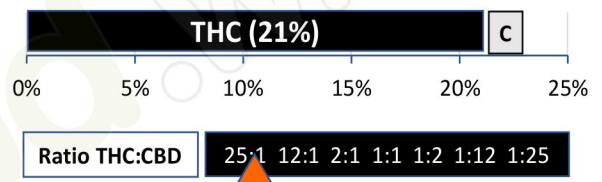
Cannabinoid	% wt/wt
THCA	21.35
Δ9-THC	0.49
CBDA	0.30
Δ8-THC	-
CBD	-
CBC	-
CBDV	-
THCV	-
CBN	-
THCVA	-
CBL	-
CBCA	-
CBGA	-
CBG	-
Total CN's	22.14

Terpenes	ppm
β-Caryophyllene	4,540
β-myrcene	4,392
α-Humulene	2,355
d-limonene	903
β-Pinene	271
α-Bisabolol	248
Linalool	245
α-Pinene	127
Eucalyptol	23
Carophyllene oxide	21
Terpinolene	14
γ-Terpinene	7
α-Terpinene	4
α-Ocimene	1
Camphene	-
Guaiol	-
cis-Nerolidol	-
cis-β-ocimene	-
δ-3-carene	-
Isolpulegol	-
trans-Nerolidol	-
Geraniol	-
P-cymene	-
Total ppm	13,151
% wt/wt	1.32

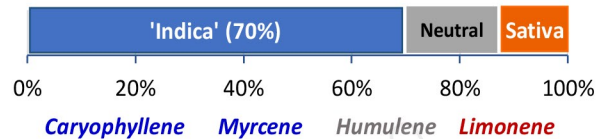
* Total CBD / THC assumes decarboxylation - Tot. CBD = CBD + 0.877 * CBDA
 Tot. THC = d9THC + 0.877 * THCA

Microbiology	Specification	Result
TAMC (Tot. Aerobic Micro Count)	≤ 200 CFU/g	Pass
TYMC (Combined Yeast & Mould)	≤ 20 CFU/g	Pass
Bile-tolerant Gram (-) bacteria	Absent	Absent

THC / CBD - Drives Therapeutic Outcome



Terpenes - Drives User Experience

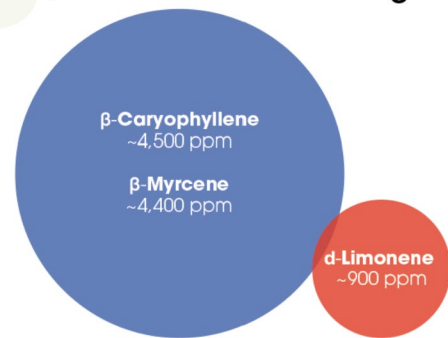


ecspharma

ECS OG Kush T21 C1

Non-Irradiated Cannabis Flos 10g

Indicative Terpene Profile



Calming

Stimulating

Smell α-Humulene~2,400 ppm

Active Compounds

THC 21% CBD 1%