

COMPORTA CAKE

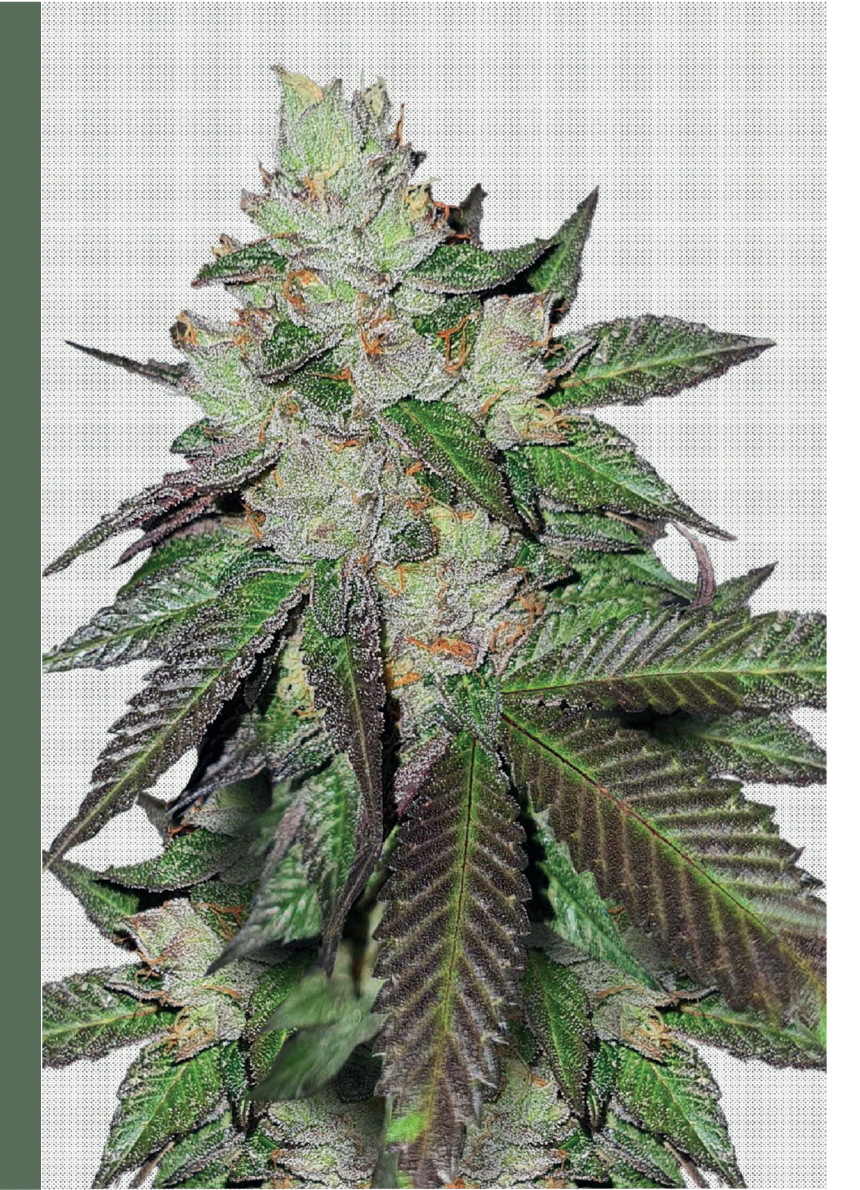
Comporta Cake is a combination of the sweet earthy taste of the Girl Scout Cookie and the fruity taste of Cherry Pie. The smell and taste is topped off with a slight hint of vanilla. It's like enjoying a shortbread biscuit with red berry ice cream. This aroma and taste linger on your lips for a long time. With the contents varying between 22/28%.











COMPORTA CAKE

COMPUESTO	PPM
alpha-pinene	4515.4
camphene	5455.5
beta-pinene	5397.7
beta-myrcene	5722.5
delta-3-carene	<10
alpha-terpinene	<10
p-cymene	900.3
d-limonene	1517.9
Ocimene	<10
gamma-terpinene	7618.0
terpinolene	7634.9
linalool	3411.1
isopulegol	3883.2
geraniol	2903.5
beta-caryophyllene	7818.4
alpha-humelene	<10
neralidol	<10
Guaiol	<10
alpha-bisabolol	<10
Eucalyptol	<10
Caryophyllene oxide	<10



COMPORTA CAKE



CERTIFICADO DE ANÁLISIS CERTIFICATE OF ANALYSIS

Centro Tecnológico Nacional Agroalimentario Extremadura Inscrita en el Libro Registro de CICYT con el nº 80

		Datos del cliente / customer d	data		
PURE HEALING, I	PURE HEALING, LDA.				
Dirección / address	6				
Rua do Crespo, ca	ixa postal 1707 Foros de Alber	garia			
CIF / NIF	Cód cliente / customer code	email			
515295744	00.2381				
Código postal code	Localidad / town - city		Provincia / province	País / State - country	
7580-311	Alcácer do Sal			Portugal	

Descripción de muestra por el laboratorio	VEGETAL
Laboratory description	

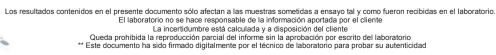
Referencia del cliente / customer reference COMPORTA CAKE

Determinación / parameter	Metodologia / method	Resultado / result	
COMPOSICIONAL			

Principios activos de plantas (Canabinoides) (%)

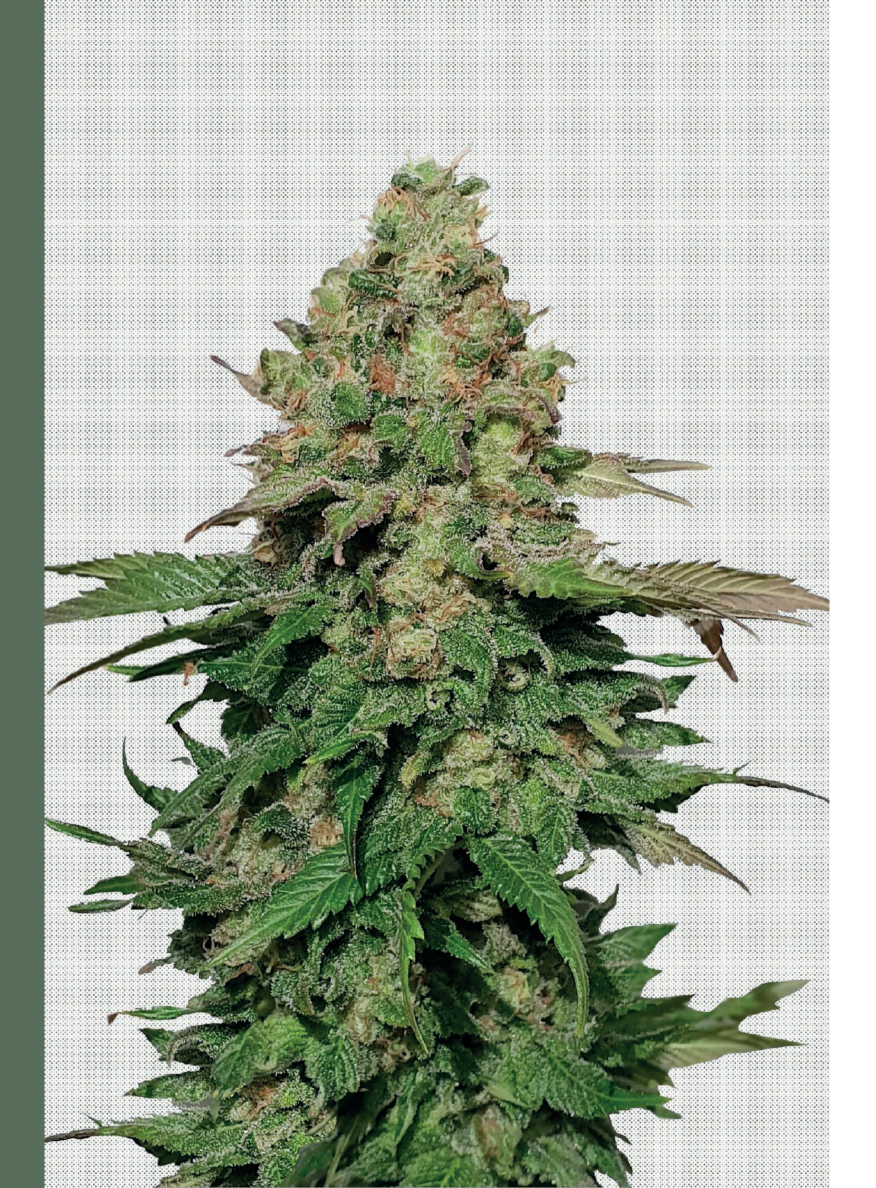
Cannabidiol acid (CBDA) (%p/p)	HPLC PE-1938	0,04
Cannabigerol (CBG) (%p/p)	HPLC PE-1938	0,04
Cannabidiol (CBD) (%p/p)	HPLC PE-1938	0,02
Cannabinol (CBN) (%p/p)	HPLC PE-1938	<0,01
Δ9-Tetrahydrocannabinol (THC) (%p/p)	HPLC PE-1938	1,43
Δ9-Tetrahydrocannabinol acid (THCA) (%p/p)	HPLC PE-1938	28,69
Cannabichromene (CBC) (%p/p)	HPLC PE-1938	0,22
Cannabigerol Acid (CBGA) (%p/p)	HPLC PE-1938	0,95











PURE MUSE OG

Pure muse OG a unique creation from Pure Healing is a vibrant sativadominant hybrid, born from an expert blend of Clementine and Purple Punch strains. Occasionally referred to as Purple Mimosa, this cannabis marvel boasts a substantial THC potency, typically ranging from 17% to 25%. The buds are an aesthetically pleasing sight, with small, dense olive green nuggets generously intertwined with dark orange hairs. An abundant coating of shiny white crystal trichomes serves as a glistening glaze, enhancing the strain's seductive appeal.

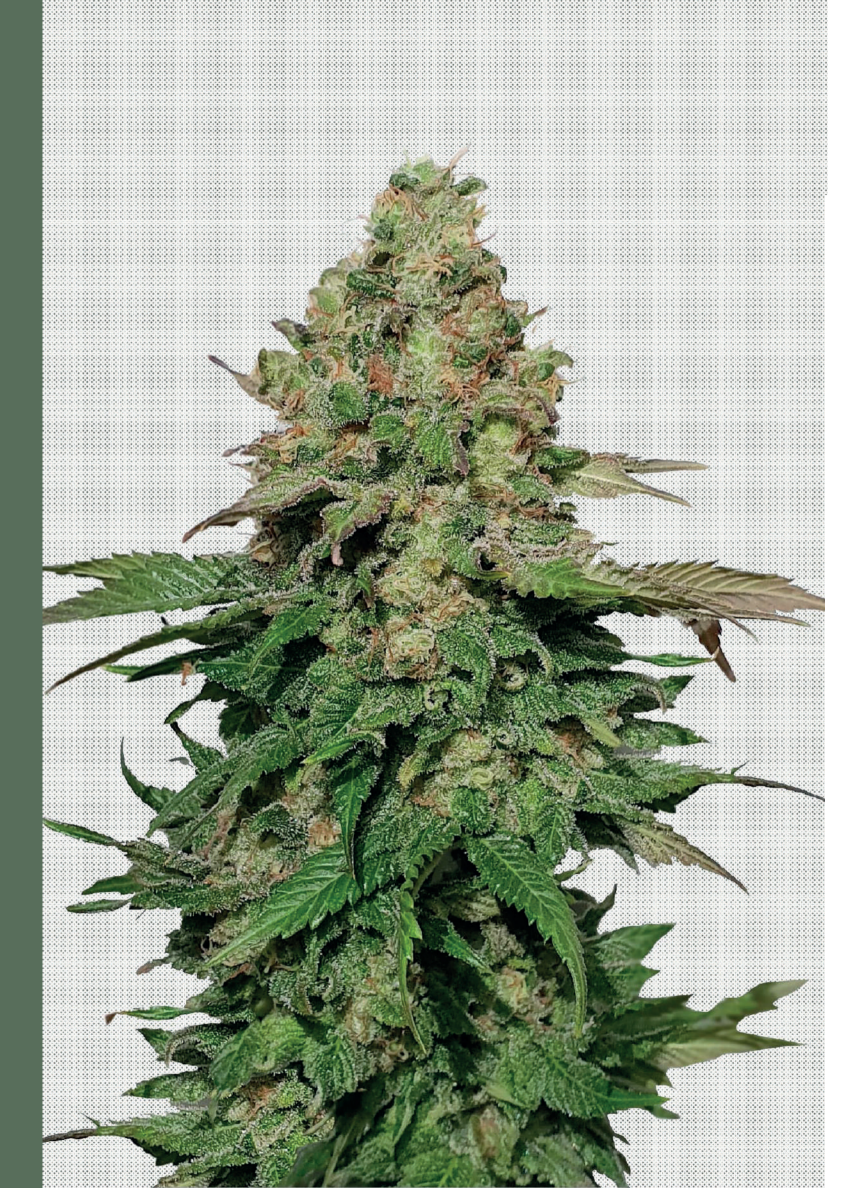
Pure Muse OG's myrcene-led bouquet of terpenes orchestrates its unique flavour and aromatic profiles. These terpenes, each contributing their own distinctive sensory character, intertwine to deliver a rich and complex cannabis experience. Myrcene, the dominant terpene, also adds a fruity grape-like sweetness to Pure Muse OG's flavour profile. This terpene has potential calming properties, which contributes to the relaxing aspect of Pure Muse OG's high.











PURE MUSE OG

COMPUESTO	PPM
alpha-pinene	6438.1
camphene	2147.9
beta-pinene	4699.5
beta-myrcene	12320.8
delta-3-carene	1549.0
alpha-terpinene	3954.0
p-cymene	<10
d-limonene	<10
Ocimene	<10
gamma-terpinene	5247.8
terpinolene	7387.2
linalool	7302.7
isopulegol	7946.9
geraniol	6468.4
beta-caryophyllene	<10
alpha-humelene	<10
neralidol	<10
Guaiol	<10
alpha-bisabolol	<10
Eucalyptol	<10
Caryophyllene oxide	<10



PURE MUSE OG



Centro Tecnológico Nacional Agroalimentario Extremadura **CERTIFICADO DE ANÁLISIS CERTIFICATE OF ANALYSIS**

			Datos	del cliente / custome	r data			
PURE HEALING, I	LDA.							
Dirección / address	S							
Rua do Crespo, ca	ixa postal 17	07 Foros de A	lbergaria					
CIF / NIF	Cód cliente /	customer cod	e email					
515295744	00.2381							
Código postal code	e Localidad	/ town - city			Provinc	ia / province	País / Sta	te - country
7580-311	Alcácer do	Sal					Portugal	
Descripción de mu Laboratory descrip		laboratorio	VEGETAL					

Referencia del cliente / customer reference

PURE MUSE OG

ro; 2.927, de la Sección Primera. CIF. G06334478.

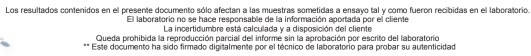
Metodologia / method Determinación / parameter Resultado / result

COMPOSICIONAL

Principios activos de plantas (Canabinoides) (%)

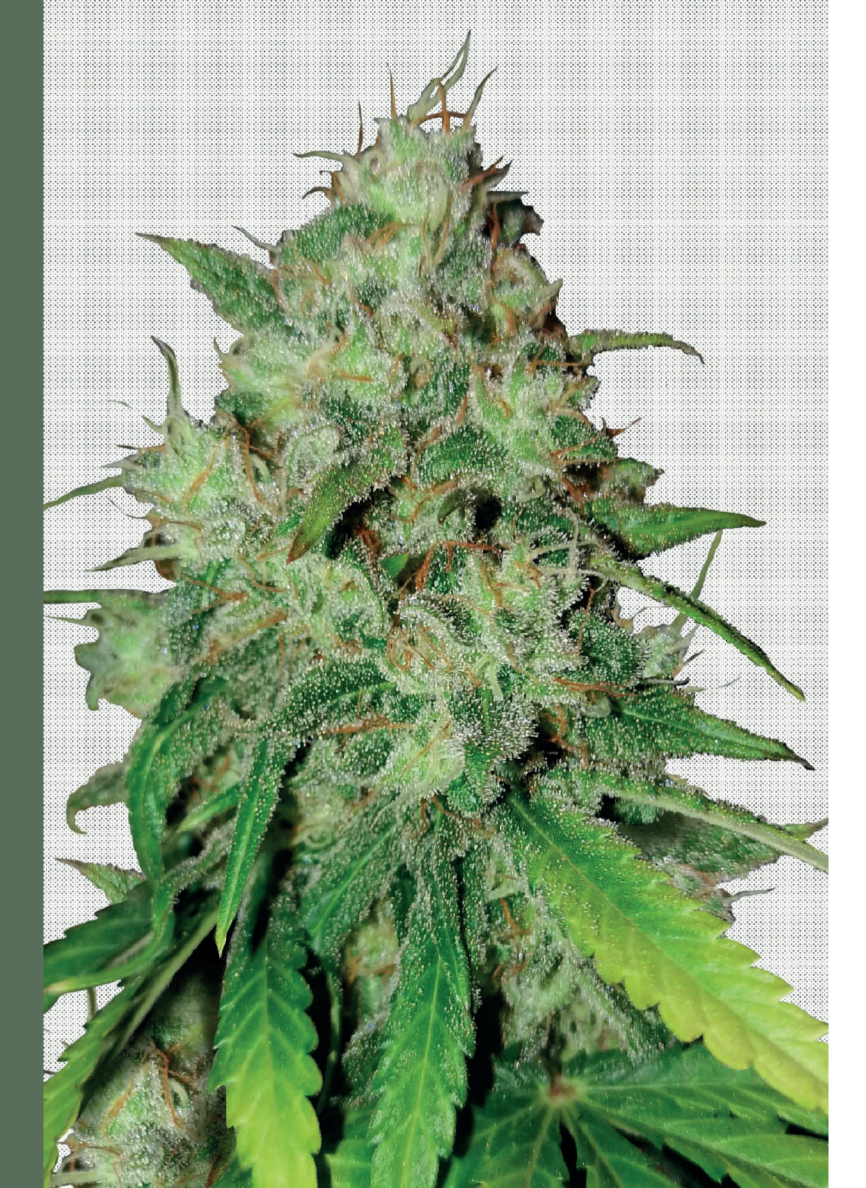
Cannabidiol acid (CBDA) (%p/p)	HPLC PE-1938	0,04
Cannabigerol (CBG) (%p/p)	HPLC PE-1938	0,09
Cannabidiol (CBD) (%p/p)	HPLC PE-1938	0,09
Cannabinol (CBN) (%p/p)	HPLC PE-1938	<0,01
Δ9-Tetrahydrocannabinol (THC) (%p/p)	HPLC PE-1938	1,07
Δ9-Tetrahydrocannabinol acid (THCA) (%p/p)	HPLC PE-1938	26,54
Cannabichromene (CBC) (%p/p)	HPLC PE-1938	0,01
Cannabigerol Acid (CBGA) (%p/p)	HPLC PE-1938	0,84











RUNTZ PORTO

Also known as "Runtz OG", this is a rare type of hybrid marijuana strain. Runtz is a terpene wonder and is loved for its incredibly fruity flavour profile that smells like a bag of sugary sweets we all know and love. Runtz is famous for its creamy, smooth and inviting smoke. This weed strain produces euphoric and uplifting effects that are known to be long lasting. With the levels between 20/26%.



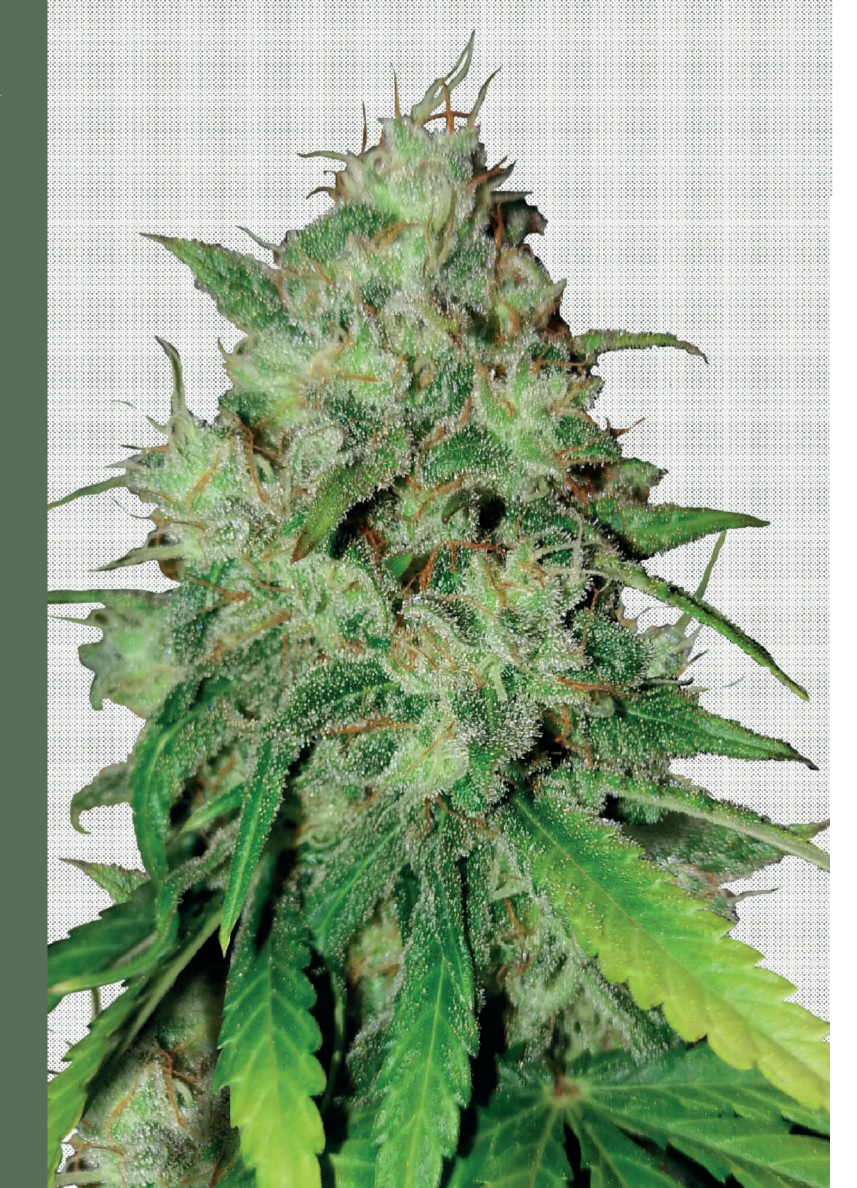
INDICA 50% / SATIVA 50%











RUNTZ PORTO

COMPUESTO	PPM	%
alpha-pinene	<10	<0,01
camphene	1622.50	0.16
beta-pinene	13506.57	1.35
(+)-3-carene	4181.94	0.42
alpha-terpinene	2974.90	0.30
p-isopropyltoluene	<10	<0,01
d-limonene	1308.62	0.13
gamma-terpinene	5707.15	0.57
terpinolene	2578.10	0.26
linalool	6827.40	0.68
L-(-)-Fenchone	2271.93	0.23
Fenchol	2415.75	0.24
(1R)-(+)-camphor	<10	0.00
isoborneol	<10	0.00
borneol	3140.72	0.31
alpha-terpineol	<10	<0,01
DL-menthol	9983.94	1.00
geraniol	<10	<0,01
(+/-)-B-citronellol	<10	<0,01
(R)-(+)-pulegone	<10	<0,01
geranyl acetate	<10	<0,01
nerelidol	6164.02	0.62
alpha-cedrene	<10	<0,01
alpha-humelene	<10	<0,01
nerolidol	<10	<0,01
(+)-cedrol	<10	<0,01
alpha-bisabolol	<10	<0,01
Beta-eudesmol	<10	<0,01



RUNTZ PORTO



CERTIFICADO DE ANÁLISIS CERTIFICATE OF ANALYSIS

		Datos del cliente / customer d	lata	
PURE HEALING	LDA.			
Dirección / addres	ss			
Rua do Crespo, c	aixa postal 1707 Foros de Albe	rgaria		
CIF / NIF	Cód cliente / customer code	email		
515295744	00.2381			
Código postal cod	le Localidad / town - city		Provincia / province	País / State - country
7580-311	Alcácer do Sal			PORTUGAL
		#		

Descripción de muestra por el laboratorio Laboratory description

Referencia del cliente / customer reference **RUNTZ PORTO**

Determinación / parameter Metodologia / method Resultado / result

COMPOSICIONAL

CG/MS	TABLA ADJUNTA
mpletos) (%)	
HPLC	0.05
HPLC	0.23
HPLC	0.26
HPLC	0.40
HPLC	0.33
HPLC	21.86
HPLC	< 0.01
HPLC	0.54
HPLC	< 0.01
	MPLC HPLC HPLC HPLC HPLC HPLC HPLC HPLC H

Los resultados contenidos en el presente documento sólo afectan a las muestras sometidas a ensayo tal y como fueron recibidas en el laboratorio.

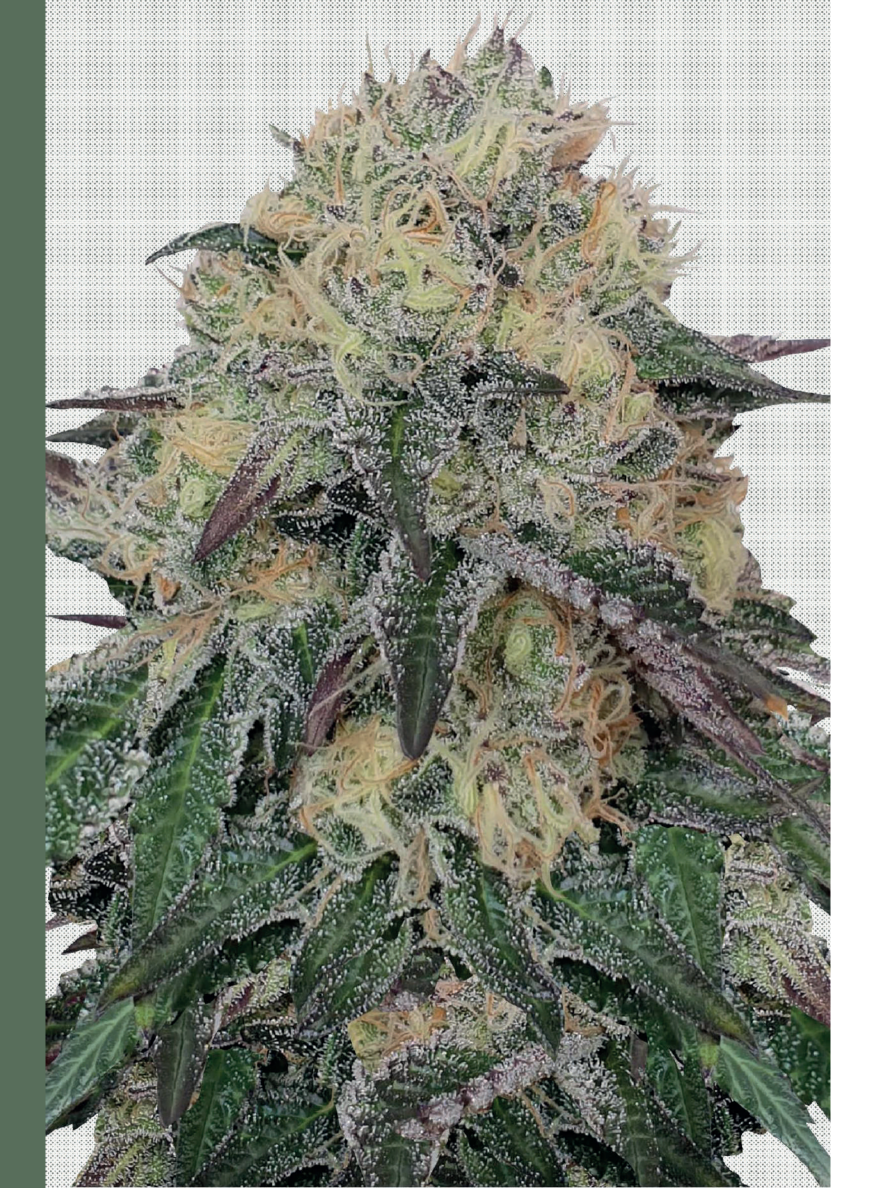
El laboratorio no se hace responsable de la información aportada por el cliente

Queda prohibida la reproducción parcial del informe sin la aprobación por escrito del laboratorio

** Este documento ha sido firmado digitalmente por el técnico de laboratorio para probar su autenticidad







SKITTLES FRUIT

Skittles Fruit is indica-dominant, this strain has surprisingly cerebral effects that will please any consumer. It typically has between 16-19% THC, so while it is not the most potent strain in the world, the high is powerful, lingering and wonderfully psychedelic. The sweet smells of the growing plant foreshadow the deep, fruity flavours of the cured bud. Each nugget contains a myriad of glistening trichomes, sticky to the touch and wonderfully tasty.

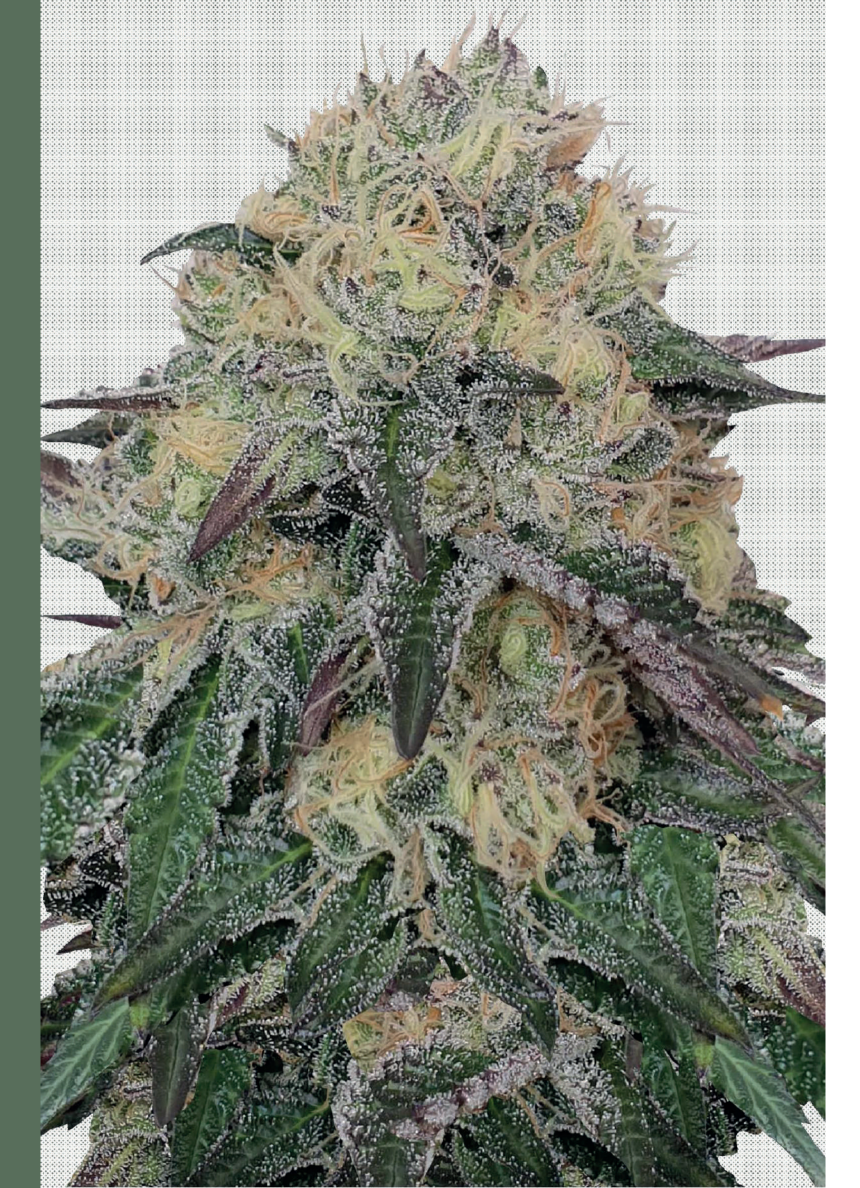


INDICA 60% / SATIVA 40%









SKITTLES FRUIT

COMPUESTO	PPM	%
alpha-pinene	<10	<0,01
camphene	1445.47	0.14
beta-pinene	13311.87	1.33
(+)-3-carene	3733.54	0.37
alpha-terpinene	2259.14	0.23
p-isopropyltoluene	<10	0.00
d-limonene	1252.95	0.13
gamma-terpinene	4913.65	0.49
terpinolene	2251.52	0.23
linalool	5905.68	0.59
L-(-)-Fenchone	1995.80	0.20
Fenchol	1844.30	0.18
(1R)-(+)-camphor	<10	<0,01
isoborneol	<10	<0,01
borneol	2645.68	0.26
alpha-terpineol	1572.40	0.16
DL-menthol	8901.25	0.89
geraniol	<10	<0,01
(+/-)-B-citronellol	<10	<0,01
(R)-(+)-pulegone	1468.02	0.15
geranyl acetate	<10	<0,01
nerelidol	<10	<0,01
alpha-cedrene	3010.28	0.30
alpha-humelene	2917.96	0.29
nerolidol	5518.16	0.55
(+)-cedrol	<10	<0,01
alpha-bisabolol	<10	<0,01
Beta-eudesmol	<10	<0,01



SKITTLES FRUIT



CERTIFICADO DE ANÁLISIS CERTIFICATE OF ANALYSIS

Centro Tecnológico Nacional Agroalimentario Extremadura Inscrita en el Libro Registro de CICYT con el nº 80

		Datos del cliente / customer da	ata			
PURE HEALING, LDA.						
Dirección / address						
Rua do Crespo, caixa postal 1707 Foros de Albergaria						
CIF / NIF	Cód cliente / customer code	email				
515295744	00.2381					
Código postal code	Localidad / town - city	P	Provincia / province	País / State - country		
7580-311	Alcácer do Sal			Portugal		
Descrinción de mu	estra nor el laboratorio ma	torial vogotal				

Descripción de muestra por el laboratorio	material vegetal
Laboratory description	

Referencia del cliente / customer reference SKITTLES FRUIT

Determinación / parameter	Metodologia / method	Resultado / result
---------------------------	----------------------	--------------------

COMPOSICIONAL

Principios activos de plantas (Canabinoides) (%)

Cannabidiol acid (CBDA) (%p/p)	HPLC PE-1938	0.14
Cannabigerol (CBG) (%p/p)	HPLC PE-1938	0.10
Cannabidiol (CBD) (%p/p)	HPLC PE-1938	0.01
Cannabinol (CBN) (%p/p)	HPLC PE-1938	< 0.01
Δ9-Tetrahydrocannabinol (THC) (%p/p)	HPLC PE-1938	0.94
Δ9-Tetrahydrocannabinol acid (THCA) (%p/p)	HPLC PE-1938	17.54
Cannabichromene (CBC) (%p/p)	HPLC PE-1938	0.01
Cannabigerol Acid (CBGA) (%p/p)	HPLC PE-1938	0.68



