

Ficha Técnica de DrySift CBD

NOMBRE DEL PRODUCTO	CÁÑAMO INDUSTRIAL
CÓDIGO ARANCELARIO (TARIC CODE)	5302900000
DESCRIPCIÓN DEL PRODUCTO	Cáñamo (<i>Cannabis sativa L.</i>) en bruto o trabajado-pero sin hilar estopas y desperdicios de cáñamo (incluidos los desperdicios de hilados y las hilachas)
VARIEDAD DE SEMILLA DE CÁÑAMO CERTIFICADA POR LA UE / LOTE	Finola / 1074101439481
NÚMERO DE LOTE	GKH0023
NOMBRE COMERCIAL	DrySift CBD
INFORMACIÓN / PROPÓSITO	<p>Cáñamo industrial certificado, no psicoactivo. Δ9-THC < 0,3% analizado en laboratorio. Cultivado y comercializado conforme a la normativa europea y nacional. Reglamento (UE) 2115/2021, RD 1729/1999. NO APTAS para el consumo humano, uso médico o terapéutico. Producto fabricado en la UE.</p> <p>Certified non-psychoactive industrial hemp. Δ9-THC < 0,3% analyzed in laboratory. Cultivated and commercialized in accordance with European and national regulations and jurisprudence. Regulation (UE) n° 2115/2021, RD 1729/1999. NOT SUITABLE for human consumption, medical or therapeutic purpose. Product made in UE.</p>
ANÁLISIS DE LABORATORIO	(VER PAG. 2)

Wise Lab D.C.R. S.r.l.
C.so Vallisneri n. 9/E
42019 - Scandiano (RE), IT
VAT: 04027340365

CANNABINOIDS PROFILE

Sample description: Gelato Kush CB-20 Hash

Test nr: 093-0301.D

Seed genetic: FINOLA

Batch nr.: GKH-0023

Date of Analysis: 08/09/2023

CANNABINOID	Substance	Result % p/p
CBDV	Cannabidivarin	0.09
CBDA	Cannabidiolic acid	4.61
CBGA	Cannabigerolic acid	0.78
CBG	Cannabigerol	0.27
CBD	Cannabidiol	16.08
THCV	Tetrahydrocannabivarin	ND
CBN	Cannabinol	0.08
Δ9THC	Δ9 Tetrahydrocannabinol	0.24
CBNA	Cannabinolic acid	ND
CBC	Cannabichromene	0.26
THCA	Tetrahydrocannabinolic acid	0.05
CBCA	Cannabichromenic acid	0.15
CBD Tot	Cannabidiol total	20.12
Δ9THC Tot	Δ9Tetrahydrocannabinol total	0.28
CBG Tot	Cannabigerol total	0.95

Footnote: ND =not detectable. The measured value was below the limit of detection of 0.01 % or 100 mg/kg. The expected measurement uncertainty varies with substance and concentration and can be assumed to be a maximum of 5 %. For the calculations of the equivalent sums, the respective acid forms were multiplied by the factor 0.877 or 0.878 to conclude the equivalent amount of the neutral form.

Method of analysis: HPLC-DAD (High Performance Liquid Chromatography - Diode Array Detector) Model: Agilent 1100
Moisture detected by Radwag MA 50.R



NORMATIVA CE CREA - DC - I

Centro di ricerca Difesa e Certificazione

Via G. Venezian 22 - 20133 Milano

Sementi certificate

N° 1074101439481

Lotto B33949202100001

Specie *Cannabis sativa L.*
Canapa

Varietà/ibrido FINOLA

Paese di produzione GERMANIA

Peso 1 kg LORDO

Chiuso

12/2021 RICART. 05/2022

LA STAMPA NON AUTORIZZATA E LA CONTRAFFAIZIONE DI
ETICHETTE DI CERTIFICAZIONE COSTITUISCONO REATO.

Cod.10

379CTJY3B020