

Ensayo / Test	Método / Method	Especificación / Specification	Resultado / Result
Apariencia Appearance	Inspección visual: Ph. Eur. monografía flor de cannabis 3028, ed. vigente Visual inspection: Ph. Eur. Cannabis Flower monograph 3028, current ed.	De verde oscuro a amarillo pálido o de marrón claro a marrón rojizo From dark green to pale yellow or from light brown to reddish-brown	Cumple Complies
Peso neto Net weight	Especificación interna In-house specification	10-12 g por bolsa 10-12 g per bag	Cumple Complies
Identificación Identity	Macroscópica: Ph. Eur. monografía flor de cannabis 3028, ed. vigente Macroscopic: Ph. Eur. Cannabis Flower monograph 3028, current ed.	Cumple Complies	Cumple Complies
	Microscópica: Ph. Eur. monografía flor de cannabis 3028, ed. vigente Microscopic: Ph. Eur. Cannabis Flower monograph 3028, current ed.	Cumple Complies	Cumple Complies
	HPTLC: Ph. Eur. 2.8.25 / Ph. Eur. monografía flor de cannabis 3028, ed. vigente o HPLC, Ph. Eur. 2.2.29 HPTLC: Ph. Eur. 2.8.25 / Ph. Eur. Cannabis Flower monograph 3028, current ed. or HPLC, Ph. Eur. 2.2.29	Contiene THC Contains THC	Contiene THC Contains THC
Partículas extrañas Foreign matters	Ph. Eur. 2.8.2 / Ph. Eur. monografía flor de cannabis 3028, ed. vigente Ph. Eur. 2.8.2 / Ph. Eur. Cannabis Flower monograph 3028, current ed.	≤ 2% ≤ 2%	Cumple Complies
Pérdida por secado Loss on drying	Ph. Eur. 2.2.32 / Ph. Eur. monografía flor de cannabis 3028, ed. vigente Ph. Eur. 2.2.32 / Ph. Eur. Cannabis Flower monograph 3028, current ed.	≤ 12,0 % m/m ≤ 12.0 % w/w	8.4 %
Contenido Total CBN (%) Total Content CBN (%)	HPLC, Ph. Eur. 2.2.29 / Ph. Eur. monografía flor de cannabis ed. vigente 07/2024:3028 HPLC, Ph. Eur. 2.2.29 / Ph. Eur. Cannabis Flower monograph current ed.	≤ 1,0 % ≤ 1.0 %	0.0 %
Contenido Total THC (%) Total Content THC (%)		22,0 % (19,8 – 24,2) % 22.0 % (19.8-24.2) %	22.9 %
Contenido Total CBD (%) Total Content CBD (%)		≤ 1,0 % ≤ 1.0 %	0.1 %
Plomo Lead	Ph. Eur. 2.4.27 / Ph. Eur. monografía flor de cannabis 3028, ed. vigente Ph. Eur. 2.4.27 / Ph. Eur. Cannabis Flower monograph 3028, current ed.	≤ 0,5 ppm ≤ 0.5 ppm	≤ 0.5 ppm
Mercurio Mercury		≤ 0,1 ppm ≤ 0.1 ppm	≤ 0.1 ppm
Cadmio Cadmium		≤ 0,3 ppm ≤ 0.3 ppm	≤ 0.3 ppm
Arsénico Arsenic		≤ 0,2 ppm ≤ 0.2 ppm	≤ 0.2 ppm
Aflatoxinas (B1, B2, G1, G2) Aflatoxins (B1, B2, G1, G2)	In house*	≤ 4,0 ppb ≤ 4.0 ppb	≤ 4.0 ppb
Aflatoxina B1 Aflatoxin B1		≤ 2,0 ppb ≤ 2.0 ppb	≤ 2.0 ppb
Ocratoxina A Ochratoxin A		≤ 20,0 ppb ≤ 20.0 ppb	≤ 20.0 ppb
Pesticidas Pesticides	Ph. Eur. 2.8.13	Cumple Complies	Cumple Complies
TAMC (Aerobios totales) TAMC (Total Aerobic Microbial Count)	Ph. Eur. 2.6.12, 2.6.13, 2.6.31, 5.1.4-1	≤ 10 ² (Max Acc Count 200) UFC/g ≤ 10 ² (Max Acc Count 200) CFU/g	<10 ² UFC/g
TYMC (Hongos y levaduras) TYMC (Total Combined Yeast and Moulds Count)		≤ 10 ¹ (Max Acc Count 20) UFC/g ≤ 10 ¹ (Max Acc Count 20) CFU/g	<10 UFC/g

*Certificado de Análisis de Cannabis Flor var. IBT14.5
BR 22/1*
**Certificate Of Analysis of Cannabis Flower str. IBT14.5
BR 22/1**

Document type: Certificate Of Analysis (CoA)
Scope: Quality Control (QC)
CoA Number: **27-25-0041-01**
Batch number: **N129A1X.01A**
Condition: **e-beam Irradiated 10 KGy**
Manufacturing date: **11/02/2025**
Expiry date: **11/11/2025**
Specification reference: **ES-IBT14-036_2.0**

Enterobacterias Bile-tolerant Gram (-) bacteria		Ausencia/g Absence/g	Ausencia/g Absence/g
Pseudomonas aeruginosa		Ausencia/g Absence/g	Ausencia/g Absence/g
Staphylococcus aureus		Ausencia/g Absence/g	Ausencia/g Absence/g
Escherichia coli		Ausencia/g Absence/g	Ausencia/g Absence/g
Salmonella spp.		Ausencia/25g Absence/25g	Ausencia/25g Absence/25g

* Method validated according to ICH Q2 (current version)

BoA's: 25-FQ-0245-v01; 25-HUM-0024-v01; 25-MI-0157-v01; 25-ID-0054-v01; CMS25-000060-1; HA-67/01-001

Function	Name/Position	Conclusion	Signature/Date
Prepared by:	Cristina González Quality Control Technician		 06/03/25
QC Reviewed by:	Joel Prieto Quality Control Manager	COMPLIES	 06-03-25
QA Reviewed by:	Soledad Pérez Quality Assurance Technician	COMPLIES	 10/03/25
Approved by:	María de Gracia González Quality Assurance Manager & QP	COMPLIES	 12/03/2025