

Certificate of Analysis

Capsules 00 transparent

CODE ARTICLE: 93142		BATCH: 0121368
TEST DATE: 01/09/2023		TEST: QC-00256113
EXPIRY DATE: 31/05/2028	FABRICATION DATE: 01/06/2023	
STORAGE: Store in tightly closed conta	iners in a cool, dry place.	

TEST	RESULTS Units	MIN	MAX	METHOD
APPEARANCE	CONFORM			Manufacture's Standard*
COLOUR	COLOURLESS			Manufacture's Standard*
COLOUR	COLOURLESS			Manufacture's Standard*
IDENTIFICATION GELATINE IDENTIFICATION	CONFORM			Manufacture's Standard
DISINTEGRATION TIME	1 MIN	-	15	Manufacture's Standard
LOSS ON DRYING	14,7 %		16	Manufacture's Standard
WEIGHT	119,1 MG	110,7	127,3	Manufacture's Standard*
CLOSED LENGTH	23,4 MM	23,1	23,9	Manufacture's Standard*
ODOUR	CONFORM			Manufacture's Standard*
SULPHATED ASHES	CONFORM %		7	Manufacture's Standard
ARSENIC	CONFORM ppm		1	Manufacture's Standard
LEAD	CONFORM ppm		1	Manufacture's Standard
CADMIUM	CONFORM ppm		0,5	Manufacture's Standard
MERCURY	CONFORM ppm		0,1	Manufacture's Standard
LUBRICANTES	CONFORM %		0,5	Manufacture's Standard
SULPHIDE DIOXIDE	CONFORM MG/KG		50	Manufacture's Standard
MICROBIOLOGICAL CONTROL TOTAL AEROBICS	10 UFC/G		1000	Manufacture's Standard
MOLDS AND YEASTS	10 UFC/G		100	Manufacture's Standard
SALMONELLA (10g)	ABSENT/10g			Manufacture's Standard
E. COLI	ABSENT/g			Manufacture's Standard
STAPHYLOCOCCUS AUREUS	ABSENT/g			Manufacture's Standard
PSEUDOMONAS AERUGINOSA	ABSENT/g			Manufacture's Standard
CORRECT BATCH	YES			Manufacture's Standard
SAMPLING	COLLECT			Manufacture's Standard

The data expressed in this certificate of analysis is facilitated by our supplier and/or obtained in our control laboratory, in no case being exempted of the controls demanded by each sector. Tests marked with (*) are verified in Guinama.

Manufacturer Batch: 4100034122 Supplier Code: 55200





Certificate of Analysis

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CODE ARTICLE: 93142		BATCH: 0121368
TEST DATE: 01/09/2023		TEST: QC-00256113
EXPIRY DATE: 5/31/05/2028	ABRICATION DATE: 01/06/2023	
STORAGE: Store in tightly closed containers in a cool	, dry place.	

TEST RESULTS Units MIN MAX METHOD

SPECIFICATION PH.EUR, USP

Silvia Sancho-Tello Ripoll Technical Director.

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