

Capsules 0 transparent

CODE ARTICLE: 94267		BATCH: 0117924
TEST DATE: 01/03/2023		TEST: QC-00250782
EXPIRY DATE: 30/12/2027	FABRICATION DATE: 01/01/2023	
SYNONYMS / BOTANICA	L NAME:	
STORAGE: Store in tightly closed conta	iners in a cool, dry place.	

TEST	RESULTS Units	MIN	MAX	METHOD
APPEARANCE	CAPSULE			Manufacture's Standard*
COLOUR	COLOURLESS	COLOURLESS		Manufacture's Standard
GELATINE IDENTIFICATION	CONFORM	CONFORM		Manufacture's Standard
ODOUR	CONFORM			Manufacture's Standard
WEIGHT	96,9 MG 93		105	Manufacture's Standard*
CLOSED LENGTH	21,5 MM	21,3	21,9	Manufacture's Standard*
ARSENIC	CONFORM ppm		1	Manufacture's Standard
LUBRICANTE	CONFORM %		0,5	Manufacture's Standard
CADMIUM	CONFORM ppm		0,5	Manufacture's Standard
SULPHIDE DIOXIDE	CONFORM ppm		50	Manufacture's Standard
LEAD	CONFORM ppm		1	Manufacture's Standard
MERCURY	CONFORM ppm		0,1	Manufacture's Standard
MOISTURE	13 %	13	16	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	ABSENT/10g		Manufacture's Standard
E.COLI (10g)	ABSENT/g	ABSENT/g		Manufacture's Standard
STAPHYLOCOCCUS AUREUS (10g)	ABSENT/g	ABSENT/g		Manufacture's Standard
PSEUDOMONAS AERUGINOSA (10g)	ABSENT/g			Manufacture's Standard
ASHES	CONFORM %	CONFORM %		Manufacture's Standard
SAMPLING	COLLECT	COLLECT		Manufacture's Standard
CORRECT BATCH	YES	YES		Manufacture's Standard
SPECIFICATION	PH.EUR, USP	PH.EUR, USP		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.





Capsules 0 transparent

CODE ARTICLE: 94267		BATCH: 0117924		
TEST DATE: 01/03/2023		TEST: QC-00250782		
EXPIRY DATE: 30/12/2027	FABRICATION DATE: 01/01/2023			
SYNONYMS / BOTANICAL NAME:				
STORAGE: Store in tightly closed containers in	a cool, dry place.			

TEST

RESULTS Units

MIN

MAX

METHOD

Silvia Sancho-Tello Ripoll Technical Director.

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.

