

CERTIFICATE OF ANALYSIS

Size 3 Clear Gelatin Capsule

Regulatory References

The capsules are produced under very carefully controlled conditions. Controls are performed continuously throughout the process and guarantee that capsules conform to the highest quality standards. The capsules described below conform to the specifications as defined in the current edition of the Capsugel "Technical Reference File for Empty Hard Gelatin Capsules

Body Composition GELATIN	qsp 100%	Cap Composition GELATIN	qsp 100%
Design / Roll Code: Ink:			
BODY Code: Name: IMPRINTING Logo:	0000 NATURAL	CAP Code: Name:	0000 NATURAL
Expiration Date:	27 Jul 2018	Capsugel Part Number:	G3ICS000652
Product Code: Manufacturing Date:	27 Jul 2013	Customer Reference: Product Size: Type:	Size 3 CS Coni-Snap
Product Name:	STOCK	Capsugel Lot Number:	71035751
	UPTION Empty Hard Gelatin Capsules		

Due to the nature of raw materials, their sourcing, and technology improvements, the colorant composition data indicated are target values and actual values may vary to insure the consistency of lot color. Capsugel supports the expiry date if recommendations for warehousing and transportation are observed (recommended: 15°C-25°C and 35%-65% relative humidity) Ingredient / Reference E Nr

C.I. Nr

Function

GELATIN	E INF	C.I. Nr	Function STRUCTURE	Regulatory References EP,JP,USP/NF					
ANALYTICAL DATA									
Characteristics	Test Method	Units	Specifications	Results					
Identification of gelatin	WI-0107A		Positive	pass	*				
Sulphated ash	WI-0108A	%	Less than 7	2	*				
Arsenic	WI-0104D	ppm	Less than 1	0.003	*				
Lead	WI-0104B	ppm	Less than 1	0.227	*				
Cadmium	WI-0104A	ppm	Less than 0.5	0.002	*				
Mercury	WI-0104C	ppm	Less than 0.1	0.011	*				
Lubricant content	WI-0095A	%	Less than 0.5	0.000	*				
Sulphur dioxide	WI-0093A	ppm	Less than 50	5.3	*				
Disintegration time	WI-0101A	min/sec	Less than 15:00	2:17	*				
Loss on drying	WI-0119	%	Between 13.0 and 16.0	14.2					
Average weight	WI-0118	mg	Between 45 and 51	47.6					
Escherichia coli	WI-0111		Absence in 1 gram	pass					
Salmonella	WI-0113		Absence in 10 grams	pass	*				
Staphylococcus aureus	WI-0114		Absence in 1 gram	pass					
Pseudomonas aeruginosa	WI-0112		Absence in 1 gram	pass					
Total Yeast and Mold Count	WI-0116	cfu/g	Less than 100	<10	*				
Total Aerobial Microbial Count	WI-0115	cfu/g	Less than 1000	<10					
* Reduced frequency testing		ū							