

Customer:

Product Development Sheet

apsugel

Empty Vcaps® Capsules

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Product Size: 0

Product Name: Type: Coni-Snap Product Code Print Type: Non Print

BODY CAP

Code: V43.700 Code: V43.700

Pantone: natural Pantone: natural

Name: NATURAL TR.V700 Name: NATURAL TR.V700

IMPRINTING

Qualitative and Quantitative composition *

Composition per capsule part

Body represents about 60% of the capsule weight

		Body (V	(43.700)	Cap (V4	3.700)	Tota	l Capsule
Name of excipient(s)	Function	%	mg/body	%	mg/cap	%	mg/capsule
Hypromellose	Structure	qsp100	57.0000	qsp100	38.0000	qsp100	95.0000
		100	57.0000	100	38.0000	100	95.0000

^{*}The quantities given are based on the theoretical calculations of the average specification weight of the capsules.

Additional information

Specifications: The capsules described below conform to the specifications as defined in the current edition of the Capsugel

"TECĤNICAL REFERENCE FILE".

Packaging information: Standard packaging consists of protective, food antistatic bags inside robust cardboard cartons.

Storage information: Capsugel recommends that our capsules be stored in the closed containers in which they are dispatched in areas

where the ambient temperature is 15°C to 25°C and the relative humidity 35% to 65%. Capsugel continues a global

stability program and maintains data supporting 5 years shelflife of our capsules.

General commitment: As the supplier of this product, Capsugel will notify of any significant changes that would affect the integrity of the

product. Typically this is defined as a Level II change by the International Pharmaceutical Excipient Council's Significant Change Guide for Bulk Pharmaceutical Excipients.

Manufacturing Processes

No Addition Of Preservatives No Ethylene Oxide Treatment No Irradiation Treatment

^{*}Due to the nature of raw materials, their sourcing and technology improvements, the dyestuff content data indicated are target values and actual values may vary.



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Name of excipient(s)	E Nr	C.I. Nr	Function	Reference / N		
Hunromallosa			1 unction	Reference / Monograph standard		
Hypromellose	E464		Structure	(EU) 231/2012,, EP, JP, USP/NF		
Jérémie Goupil - QC and Color lab Head	E-m	ail: Jeremie.0	Goupil@Capsu	gel.com	Tel: +33 (0)3 89 20 57 65	

Date: Apr 05, 2017

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PART RESERVED FOR YOUR APPROVAL

Thanks to send this page back to your Capsugel Customer Service Representative and retain a copy for your record.

Name and function:

Company stamp:

We herewith approve the above product description.

Comment:

Date and signature: