## Coni-Snap<sup>®</sup>

## **Product Development Sheet**

### Empty Hard Gelatin Capsules (Bovine and/or Porcine Origin)

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Capsugel

Customer:		Product Size:	00
Product Name:		Type:	Coni-Snap
Product Code		Print Type:	Non Print
BODY		CAP	
Code:	44.000	Code:	44.000
Pantone:	white	Pantone:	white
Name:	WHITE OP.	Name:	WHITE OP.
IMPRINTING			

## IMPRINTING

### **Qualitative and Quantitative composition \***

# Composition per capsule part

Body represents about 60% of the capsule weight

		Body (	44.000)	Cap (44	1.000)	Tota	l Capsule
Name of excipient(s)	Function	%	mg/body	%	mg/cap	%	mg/capsule
Gelatin**	Structure	qsp100	69.3840	qsp100	46.2560	qsp100	115.6400
Titanium dioxide	Opacifier	2.0000	1.4160	2.0000	0.9440	2.0000	2.3600
		100	70.8000	100	47.2000	100	118.0000

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

\*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.

\*\*Containing on average 14.5% water (loss on drying)

# Additional information

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

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Regulatory information				
Name of excipient(s)	E Nr	C.I. Nr	Function	Reference / Monograph standard
Gelatin			Structure	EP, JP, USP/NF
Titanium dioxide	E171	77891	Opacifier	(EU) 231/2012, 21 CFR, EP, JP, USP/NF
Françoise Rouault - Color laboratory	Head E-n	nail: Francois	e.Rouault@Ca	npsugel.com Tel: +33 (0)3 89 20 57 1
Kaat Bracquiné - Sr.Mgr.QC & Reg.	E-n	nail: Kaat.Bra	icquine@Capsi	ugel.com Tel: +32 (0)3 890 0645

Capsugel France SAS, Rue Timken 10 - F68027 Colmar - France

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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: