

	TITRE :	NUMERO :	REVISION :
	CERTIFICAT D'ANALYSE CERTIFICATE OF ANALYSIS	FOR-QUA-15001	01
PROCEDURE OU INSTRUCTION ASSOCIEE : SOI-QUA-0731		PAGE :	
		1 sur 1	

Batch # :	QC806650/1
Manufacturing Date :	13-September-2018

Capsules Description :

- . Type : L-Vcaps (Hard Capsules from Hypromellose)
- . Size # : #0 VCaps
- . Body Color : V43.700 - NATURAL TR. V700
- . Cap Color : V43.700 - NATURAL TR. V700
- . Printing : Not Applicable
- . Composition : Water: 2-7% ; Hypromellose : Complement to 100%

Product Description : RTGL Novasol Curcumin #0 JC140009B

Made of natural components, our capsules can show slight colour variations or crystallisation between batches. This does not affect the claimed composition or the quality of our products.

. Filling composition per capsule unit :

500 mg of NovaSOL® Curcumin (min 6% curcuminoids)

Minimum filling weight	462 mg	Minimum total weight	551 mg
------------------------	--------	----------------------	--------

The variability conforms to standard specification for content uniformity . (current version of the E.P.)

Sealing : Capsules sealed with Capsugel Licaps® - Lems™ sealing technology.

Delivery : Capsules in bulk, for further manufacturing and packaging only

OGM Labelling (Regulation (EC) No 1830/2003) :

. IP Status :

The products are not subject to the specific provision of Regulation (EC) N°1829/2003 & Regulation (EC) N°1830/2003 concerning labeling and traceability

Sealed Capsules Analysis :	SPECIFICATIONS	RESULTS
MICROBIOLOGY(*)	Current E.P	
- Total plate count	< 10 000 CFU / gram	Conform
- Mold & yeast	< 100 / gram	Conform
- Bile-tolerant gram-negative bacteria	< 100 CFU / gram	Conform
- Staphylococcus aureus	Absence in 1 gram	Conform
- E. coll	Absence in 1 gram	Conform
- Salmonella species	Absence in 10 grams	Conform

(*):Process Monitoring Data

Date : February 11, 2019
 Edited by : Coordinatrice Qualité

V.RITZ

Initiales :

