

Qualicaps Europe, S.A.U.

C/ de la Granja, 49 28108 Alcobendas (Madrid)

Spain

TEL: +34 .916.630.800 FAX: +34.916.630.30

CERTIFICATE OF ANALYSIS

This is to certify that the information below has been approved by QA as conforming to Qualicaps Europe specifications, as described in the current technical manual and applicable regulatory requirements

CUSTOMER:

OMFE, S.A.

ITEM DESCRIPTION: 8GULBUV

CUSTOMER ITEM:

E01996F

LOT NUMBER:

E1302286

LOT QUANTITY APPROVED: 1050000

NOT APPLICABLE

PRINTING: INK COLOR:

COUNTRY: SPAIN

SIZE :

00

CUSTOMER ORDER:

4900008651

NAME:

APPROVAL DATE:

MANUFACTURING DATE: 9/04/2013

NOT APPLICABLE **EXPIRY DATE:** 5 YEARS

GELATIN: Complies with the requirements of current EP and USP/NF editions.

It is of pure bovine origin, complies with revision in force of European Guideline EMEA/410/01. Each supplier has a Ph. Eur certificate of suitability for their product (R1-CEP-2000-027-Rev.02, R1-CEP-2000-029-Rev.04, R1-CEP-2002-110-Rev.00, R1-CEP-2001-211.Rev.01) and has confirmed that it is manufactured from raw material not imported from UK, Ireland and Portugal.

COLORANTS: Comply with the EC directives 2009/35 & 231/2012 and where applicable with the requirements of the EP and USP/NF.

PRINTING INKS: Comply with pharmaceutical regulations.

FINISHED PRODUCT TESTS

CAPSULES: Do not contain preservatives and have not been treated with Ethylene Oxide. They comply with The European Agency for the Evaluation of Medicinal Products (EMEA) guideline CPMP/ICH/283/95 and the European Pharmacopoeia for residual solvents. DISINTEGRATION: Less than 15 minutes by the Ph. Eur. test and have a rupture time of less than 5 minutes by the USA Federal Specification 285A Acid Solubility Test.

PARAMETER	S	LIMITS REFERENCE			RESULT			
	MIC	ROBIOLOGICAL	AND CHEMICAL TE	ST				
Total Aerobic Micro	bial Count (TAMC).	10 ³ CFU/G	EP/USP		10 (Average)	
Salmonella Negative / 10 G			EP/USP	itania di la camana	Meets test			
E. COII	*********************	Negative / 1 G	EP/USP		Mee	ts test		
S. Aureus	****************************	Negative / 1 G	EP/USP		.Mee	ts test		
Ps. AeruginosaNegative / 1 G			EP/USP	Meets test				
DIAMETER			ND PHYSICAL TEST	0.57		0.56	(
DIMINISTER	BODY (mm)	Meets spec	TM*	0,3/	-	8,56	(max-min	
LENGTH	CAP (mm)	Meets spec	TM* TM*	11 8		8,23 11,6	(max-min) (max-min)	
	BODY (mm)	Meets spec	TM*	20,4	_	20,3	(max-min)	
END THICKNESS	CAP (micr)	Meets spec	OS*	188		127	(max-min)	
	BODY (micr)	Meets spec	OS*	183	_	114	(max-min)	
WEIGHT (MG) MOISTURE (%) FM = Qualicans Technical Manual	and advantage of a second	Meets spec	TM*	120	(Average)		()	
	******************************	Meets spec	* TM*	15,4				

MOISTURE (%) *TM = Qualicaps Technical Manual *QS = Qualicaps internal specification





CUSTOMER

OMFE, S.A.

LOT NUMBER: E1302286

COUNTRY:

SPAIN

LOT QUANTITY APPROVED:

1050000

CAPSULE COLOR FORMULATION SHEET

The design weight of a size OO capsules is 126 mg, the cap representing 40% and the body 60% of the capsule weight. The mean capsule weight of 100 capsules can vary within the range of 116-136 mg.

1 A	

CODE

TITLE

GM OF DYE PER 100 GM CAPSULE

GUL

OPAQUE ORANGE 252

RED IRON OXIDE YELLOW IRON OXIDE 0,130 0,700

TITANIUM DIOXIDE

1,000

Water (14,5%) target moisture

Gelatin

In the cap (40%)

50,4mg Corresponds to:

0,065

RED IRON OXIDE

0,352 0,504

YELLOW IRON OXIDE TITANIUM DIOXIDE

7,308

Water (14,5%) target moisture

42,169

Gelatin

BODY:

CODE

TITLE

GM OF DYE PER 100 GM CAPSULE

BUV

OPAQUE YELLOW 69

YELLOW IRON OXIDE

0,730

TITANIUM DIOXIDE

2,100

Water (14,5%) target moisture

Gelatin

In the body (60%)

75,6mg Corresponds to:

0,551

YELLOW IRON OXIDE

1,587

TITANIUM DIOXIDE

10,962

Water (14,5%) target moisture

62,498

Gelatin

*	COLORANT
	RED IRON OXIDE
	YELLOW IRON OXIDE

C.I. NUMBER

E.E.C. NUMBER

TITANIUM DIOXIDE

77491 77492 77891

E172 E172 E171

VISUAL AND PRINT QUALITY

All the capsules are controlled statistically to ensure conformance to specifications. These values are derived from the MIL.STD.105E. The quality specifications are as follow:

VISUAL DEFECTS AQL (%)

Major A 0,010

Major B 0,040

Minor 0,25

PRINTING DEFECTS AQL (%)

Major A 0,010

Major B 0,040

Minor 1,0

QUALITY ASSURANCE MANAGEMENT **ENRIQUE REQUEJO**

of 2

DATE:

15/04/2013

