Certificate of Analysis

de: 0260920

A quality management system registered to the international standard ISO 9001 was used to manufacture and test this material.

Certificate prepared at

Croda Europe Limited c/o Croda Ibérica SA, Mevisa Site Carretera C-35 Km 72 08495 Fogars de la Selva, Spain

Customer details

METAPHARMACEUTICAL INDL., S.L.

C/Josep Plà, 163. 2º 5ª 08020 Barcelona

Spain

Fax No.

93 303 17 50

Customer Ref.

2020-1/334

Inspection Lot C of A Printed. 040001049476 10.09.2020

80,000

Croda Order No. 3387823

Croda Del. No.

Quantity.

83855827

KG

Batch Details

Product Name: Product Code:

SPAN 83-LQ-(MV)

Batch No:

SDR0934/0020/RP02 0001712078

Date of test:

23.06.2020

Date of manufacture:

14.06.2020

Retest date:

14.06.2022

Specification:

AMENDED 11-APR-2018

Quality Control Results

Analytical Test		Specification Limit				
Method No.	Characteristic	Lower	Upper	Value	Unit	Status
	Addendum 00	PASS OR FAIL		Pass	-	Р
	REVISION NUMBER	7.0		Pass	*	P
	MATERIAL CONFORMS TO	CURRENT PhEur		Pass	-	Р
16	MONOGRAPH NAME	SORBITAN SESC E	UIOLEAT	Pass		Р
AR010260	APPEARANCE (CLARITY)	CLEAR/SLIGHTL'	Y HAZY	Pass		Р
		MAY FORM SEDI	MAY FORM SEDIMENT			
AR010270	R010270 APPEARANCE (COLOUR) YELLOW TO			Pass	504	Р
		BROWNISH YELL	_OW			
AR010280	APPEARANCE (FORM)	VISCOUS LIQUID)	Pass		Р
ER020020	SAPONIFICATION VALUE	145	160	158	mg KOH/g	Р
ER020040	IODINE VALUE	70	80	77	g/100g	Р
ER020030	HYDROXYL VALUE	185	215	202	mg KOH/g	. P
ER071200	PEROXIDE VALUE	0	3	1	meq/kg	Р
ER098600	WATER CONTENT	0,0	1,0	0,3	%w/w	Р
ER020010	ACID VALUE	0	12	8	mg KOH/g	Р
LR020710	COLOUR	0	7	6	Gardner	P
FR020100	SULPHATED ASH	0.5% w/w MAX		Pass	:=	Р
LR020290	MYRISTIC ACID C14	0,0	5,0	0,1	%w/w	Р
LR020290	PALMITIC ACID C16	0,0	16,0	4,7	%w/w	Р
LR020290	PALMITOLEIC ACID C16:1	0,0	8,0	1,0	%w/w	Р
LR020290	MARGARINIC ACID C17	0,0	0,2	0,2	%w/w	Р



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Inspection Lot

040001049476

C of A Printed. Croda Order No. 3387823

10.09.2020

Croda Del. No.

83855827

Quantity.

80,000

KG

STEARIC ACID C18	0,0	6,0	1,4	%w/w	Р
OLEIC ACID C18:1	65,0	88,0	77,3	%w/w	Р
LINOLEIC ACID C18:2	0,0	18,0	13,3	%w/w	Р
LINOLENIC ACID C18:3	0,0	4,0	1,1	%w/w	Р
>C18	0,0	4,0	0,9	%w/w	Р
	OLEIC ACID C18:1 LINOLEIC ACID C18:2 LINOLENIC ACID C18:3	OLEIC ACID C18:1 65,0 LINOLEIC ACID C18:2 0,0 LINOLENIC ACID C18:3 0,0	OLEIC ACID C18:1 65,0 88,0 LINOLEIC ACID C18:2 0,0 18,0 LINOLENIC ACID C18:3 0,0 4,0	OLEIC ACID C18:1 65,0 88,0 77,3 LINOLEIC ACID C18:2 0,0 18,0 13,3 LINOLENIC ACID C18:3 0,0 4,0 1,1	OLEIC ACID C18:1 65,0 88,0 77,3 %w/w LINOLEIC ACID C18:2 0,0 18,0 13,3 %w/w LINOLENIC ACID C18:3 0,0 4,0 1,1 %w/w

This product conforms to ICH Residual solvents.

May form a sediment at low temperatures; to clarify the product heat to 40°C and stir/agitate until homogeneous.

Batch Status: Pass

The quality tests on this batch are reported above. The tests carried out are those necessary to demonstrate compliance with our product specification and are not intended to guarantee the product as suitable for any application beyond those contained in the specification. We recommend you perform your own quality and or identification checks on receipt

The name printed at the end of this document is an electronic signature.

Confirmed by

Juan Ferreira QC Manager