

ANALYSIS CERTIFICATE

Product 47408 EV 125 O SORBITAL T 80 PH		Batch EV 1211217 700		Batch Due Date 17/12/2024		Feature No. 003	
				Batch Production Date 17/12/2021		Last Update Date 15/09/2021	
Feature Description	Analysis Method	Unit of Measure	Attribut Description	Min. Limit	Max Limit	Value	In Conformit
PHARMACOPOEIA EUR 10.0 ED.			POLYSORBATE 80				In Conformity
APPEARANCE	MA001	VISIVO	LIQUIDO OLEOSO, INCOLORE				In Conformity
	PH EUR MON		O GIALLO-BRUNASTRO, LIMPIDO				In Conformity
			O LEGGERMENTE OPALESCENTE.				In Conformity
			OILY, COLOURLESS OR				In Conformity
			BROWNISH-YELLOW, CLEAR OR				In Conformity
			SLIGHTLY OPALESCENT LIQUID.				In Conformity
COLOUR	MA188	scala Gard			6,0	3,60	
IR SPECTRUM	MA211	N.A.	PASS				In Conformity
	PH EUR MON 2.2.24						
WATER K.F.	MA013 (ON 1,0G)	%			3,0	2,50	
	PH EUR MON 2.5.12						
ACID VALUE	MA040 (ON 5,0G)	mgKOH/g			2,0	0,90	
	PH EUR MON 2.5.1						
ASHES	MA232 (ON 2,0G)	%			0,25	< 0,25	
	PH EUR MON 2.4.16						

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09/02/22

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SAPONIFICATION VALUE	MA042 (ON 4,0G)	mgKOH/g		45	55	53	
	PH EUR MON 2.5.6						
HYDROXYL VALUE	MA043 (ON 2,0G)	mgKOH/g		65	80	76	
	PH EUR MON 2.5.3 A						
IMPUREZZE ORGANICHE VOLATILI	MA218	%	PASS				In Conformity
ORGANIC VOLATILE IMPURITIES	PH EUR GEN.NOTE						
DIOXAN	MA274	ppm			10	< 10	
	PH EUR MON 2.2.28						
ETHYLENE OXIDE	MA274	ppm			1	< 1	
	PH EUR MON 2.2.28						
PEROXIDE VALUE	MA046 (ON 10,0G)	mmol/Kg			10,0	< 10	
	PH EUR MON						
SPECIFIC GRAVITY	MA149		ABOUT 1,10 AT 25°C			1,07	
	PH.EUR.MONOGR.						
BROOKF. VISCOSITY	MA022	mPAs	ABOUT 400 AT 25°C			480	

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	PH.EUR.MONOGR.						
FATTY ACID COMPOS.	MA095	%					
C 14	PH EUR MO 2.4.22 C				5,0	0,6	
C 16					16,0	7,1	
C 16:1					8,0	0	
C 18					6,0	1,6	
C 18:1				58,0		88,0	
C 18:2					18,0	0	
C 18:3					4,0	0	

MANUFACTURER:

EIGENMANN & VERONELLI S.P.A.

APPLIED CHEMICAL DIVISION

VIA CARLO MAGNI 1

TRADATE (VARESE)

ITALY

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+39 0331 853531							

LOT IN CONFORMITY ON SPECIFIC FEATURES

BASED ON MANUFACTURER DATA

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