



ANALYSIS CERTIFICATE

Product 19438 EV 200 O SORBITAL T 20 P	Batch EV 1201216 730	Batch Due Date 16/12/2022	Feature No. 002
		Batch Production Date 16/12/2020	Last Update Date 11/04/2019

Feature Description	Analysis Method	Unit of Measure	Attribut Description	Min. Limit	Max Limit	Value	In Conformit
APPEARANCE	MA001	VISIVO	LIQUIDO LIMPIDO				In Conformity
APPEARANCE			CLEAR LIQUID				In Conformity
COLOUR	MA188	scala Gard			6,0	3,60	
GARDNER COLOUR							
WATER K.F.	MA013	%			3,0	2,54	
WATER K.F.							
ACID VALUE	MA040	mgKOH/g			2,0	0,60	
ACID VALUE							
IODINE NUMBER	MA044	gl/100g			5,0	< 5	
IODINE VALUE							
SAPONIFICATION VALUE	MA042	mgKOH/g		40	50	47	
SAPONIFICATION VALUE							
HYDROXYL VALUE	MA043	mgKOH/g		96	108	99	
HYDROXYL VALUE							
DIOXAN CONTENT	MA274	ppm			5,0	< 5	
DIOXAN							

PRINT DATE 27/01/21	
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OSSIDO DI ETILENE	MA274	ppm			1,0	< 1	
FREIES ETHYLENOXID							
PEROXIDE VALUE	MA046	mmolO2/kg			10,0	< 10	
PEROXIDE VALUE							
HEAVY METALS	MA072	ppm (Pb)			20	< 20	
HEAVY METALS							

LOT IN CONFORMITY ON SPECIFIC FEATURES

BASED ON MANUFACTURER DATA

PRINT DATE 27/01/21	
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