

versey Europe Operations BV sarssenbroeksedijk 2 42 DN Utrecht se Netherlands

H. +31 (0)30 247 6427 Mw.Diversey.com

CERTIFICATE OF ANALYSIS

Date:

07 December 2020

Product Name	CLEARKLENS IPA VH1				
Product Code	7513400				
Batch Number	FMP20310	50915			
Production Date	05/11/2020				
Expiration Date	EXP 05/11/2022				

This is to certify that the above batch of product has been tested and conforms to the manufacturing Quality Control specification for the product.

Test	Test Method	Limi Lower	ts - Upper	Results
Appearance	Visual	Clear Colou	rless Liquid	Clear Colourless Liquid
Specific Gravity (20°C)	DM004	0.872	0.883	0.875

On behalf of Diversey site	Name:	Angelika Partynska urszula Haraburd		
Quality Manger	Position	Quality Control Inspector		

This document being issued electronically does not bear a signature

COA Template Version: 02 Date of issuing: November 24th



Certificate of Processing

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R55480102

11/16/2020 10:16:27 GMT

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Customer Name: FLEXIBLE MED. GBP UK LANCASTER Processing Facility: Markham Vale Work Order # 2774505 P.O.# PO36776 Sales Order # 2632811

25 - 45 kGy Gamma Irradiation Irradiation Date/Time: 11/14/2020 10:52:15 GMT

SO Line #	Qty UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number
101.000	812 BX	7513400	Diversey Clearklens IPA 900 mL	FMP20307	WO50205/DEV001152
	Dose Map	302_0030	Ref Pos: 10E1, AF Min = 0.71		
102.000	125 BX	7513400	Diversey Clearklens IPA 900 mL	FMP20310	WO50915/DEV001152
	Dose Map	302_0030	Ref Pos: 10E1, AF Min = 0.71		
103.000	3 BX	7513400_SAMPLE	Diversey Clearklens IPA 900 mL	FMP20307	WO50205/DEV001152
	Dose Map	302_0030	Ref Pos: 10E1, AF Min = 0.71		
	940 BX	Total			

Quality Test Summary

Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	User	Date /Time
450.00	Minimum Dose	25.0 kGy Reason Code Test	45.0 kGy	27.9 KGY	Pass	JATKINSON JOE ATKINSON	11/15/2020 01:05:55 GMT
450.00	Maximum Dose	25.0 kGy Reason Code Test	45.0 kGy	41.4 KGY	Pass	JATKINSON JOE ATKINSON	11/15/2020 01:06:45 GMT

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

Electronically Signed By: EMMA SILLS Date: 11/16/2020 10:13:43 GMT

Reason: Work Order Completions



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R55480102

11/30/2020 10:43:16 GMT

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Customer Name: FLEXIBLE MED. GBP UK LANCASTER Processing Facility: Markham Vale Work Order # 2782420 P.O.# PO36864 Sales Order # 2642281

25 - 45 kGy Gamma Irradiation Irradiation Date/Time: 11/29/2020 08:55:12 GMT

so UOM **Customer Item Number Customer Item Description** Customer Qty Customer Line # Lot Number Load Number 101.000 960 ВХ 7513400 Diversey Clearklens IPA 900 mL FMP20310 WO50915 / DEV001152 Dose Map Ref Pos: 10E1, AF Min = 0.71 302 0030 вх 960 Total

Quality Test Summary

						Signed by	
Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	User	Date /Time
450.00	Minimum Dose	25.0 kGy	45.0 kGy	28.2 KGY	Pass	SWARD	11/29/2020 23:21:53 GMT
		Reason Code Test				SIMON WARD	
450.00	Maximum Dose	25.0 kGy	45.0 kGy	41.6 KGY	Pass	SWARD	11/29/2020 23:22:17 GMT
		Reason Code Test				SIMON WARD	

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

Electronically Signed By: EMMA SILLS Date: 11/30/2020 10:40:27 GMT

Reason: Work Order Completions



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11/30/2020 10:38:10 GMT

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Customer Name: FLEXIBLE MED. GBP UK LANCASTER Processing Facility: Markham Vale Work Order # 2782419 P.O.# PO36863 Sales Order # 2642280

25 - 45 kGy Gamma Irradiation Irradiation Date/Time: 11/29/2020 15:43:22 GMT

SO Line #	Qty	UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number
101.000	336	вх	7513400	Diversey Clearklens IPA 900 mL	FMP20310	WO50915 / DEV001152
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
102.000	344	BX	100862174	Diversey Clearklens DE 900 mL	FMP20317	WO50295/ DEV001910
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
103.000	3	вх	100862174 Sample	Diversey Clearklens DE 900 mL	FMP20317	WO50295/DEV001910
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
104.000	6	вх	100862174 Sample	Diversey Clearklens DE 900 mL	FMP20317/ T020/121	WO50295/DEV001910
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
105.000	168	вх	100862174	Diversey Clearklens DE 900 mL	FMP20318	WO50797/ DEV001910
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
109.000	3	вх	100862174 Sample	Diversey Clearklens DE 900 mL	FMP20310	WO50915 / DEV001152
	Dose Map)	302_0030	Ref Pos: 10E1, AF Min = 0.71		
	860	вх	Total			

Quality Test Summary

Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	User	Date /Time
450.00	Maximum Dose	25.0 kGy	45.0 kGy	39.8 KGY	Pass	BCZAPLA	11/30/2020 05:15:52 GMT
		Reason Code Test	•			BARTOSZ CZAPLA	
450.00	Minimum Dose	25.0 kGy	45.0 kGy	27.7 KGY	Pass	BCZAPLA	11/30/2020 05:16:05 GMT
		Reason Code Test				BARTOSZ CZAPLA	

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

Electronically Signed By: EMMA SILLS Date: 11/30/2020 10:34:06 GMT

Reason: Work Order Completions

PHARMACEUTICAL ANALYSIS REPORT



Flexible Medical Packaging

Unit 8 Hightown White Cross Industrial Estate Lancaster LA14XS

FAO:

Mrs.Olga Kirchner

Report of Tests on:

Clear Klens IPA

Sample Description:

Sample Code: Fmp20310 50915

Lucideon Sample Number: UK205021-34975

Lucideon Report Number: UK205021-34975/ETEP

Issue Number:

Date Logged:

08-Dec-2020

Order Number:

PO 36975

Date Reported:

17-Dec-2020

Date(s) of Test(s):

17-Dec-2020 to 17-Dec-2020

Endotoxin Test (EP)

2.6.14 Bacterial Endotoxins - Method C - Turbidimetric Kinetic Method

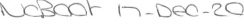
Test Results:

The test results meet the EP/USP criteria: Yes

Result: Pass (<0.2EU/ml)

Tests carried out in accordance with cGMP

End of Test Report



Mrs Natalie Boot

Senior Business Support Assistant

PHARMACEUTICAL ANALYSIS REPORT



Flexible Medical Packaging

Unit 8 Hightown White Cross Industrial Estate Lancaster LA14XS

FAO:

Mrs.Olga Kirchner

Report of Tests on:

Clear Klens IPA

Sample Description:

Sample Code: Fmp20310 50915

Lucideon Sample Number: UK205021-34974

Lucideon Report Number: UK205021-34974/MFEP

Issue Number:

Date Logged:

08-Dec-2020

Order Number:

PO 36975

Date Reported:

24-Dec-2020

Date(s) of Test(s):

10-Dec-2020 to 24-Dec-2020

Sterility Testing Membrane Filtration EP

Test Results:

Result: Pass

The test results meet the EP/USP criteria: Yes

Tests carried out in accordance with cGMP

End of Test Report

10800+ 24-DEC-20 Mrs Natalie Boot

Senior Business Support Assistant

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