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www.Diversey.com
Diversey - Lets Live

## **CERTIFICATE OF ANALYSIS**

Date issue:

19 April 2023

<b>Product Name</b>	CLEARKLENS IPA VH1			
Product Code	<b>✓</b> 101105062	□ 101105063	□ 101105064	
<b>Batch Number</b>	FMP23094		57626	
<b>Production Date</b>	04/04/2023		37020	
<b>Expiration Date</b>	EXP 04/04/2025			

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	Test Method Specification  Visual Clear Colourless Liquid  DM004 0.872 0.883		UOM	Results  Clear Colourless Liquid  0.875	
Appearance	Visual			NA		
Specific Gravity (20°C)	DM004			g/cm3		

## Control of the Sterility of the product:

Test	Test Method	Specification	Conformity	Reference No:
Sterilization	Gamma Irradiation	25.0 - 45.0 (kGy)	YES	57626
Sterility Certificate	Sterility by Mebrane Filtration EP 9.0 2.6.1, USP 42<71> & JP XVII 4.06	No Growth	YES	UK231452-9944
2.6.14 Bacterial Endotoxins	Method C - Turbidimetric Kinetic Method (EP/USP Criteria)	<0.2 EU/mL	YES	UK231452-9945



Date of released on behalf of Diversey's Manufacturing Location: Testers:
Sabcho Svetoslavov
19/04/2023

Justyna Staron
19/04/2023

Quality Control Inspector
Olga Kirchner
18/05/2023

The analysis results above could change over time and in function of the storage temperature. It is imperative to store the products according to the recommeded conditions indicated in the SDS.

\*\*\*End of certificate of analysis\*\*\*



## **Certificate of Processing**

# STERIGENICS Seymour Link Road Woodthorpe Mastin Moor TEL FAX www.sterigenics.com

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04/17/2023 8:59:42 GMT Page 1 of 1

Customer Name: FLEXIBLE MED. GBP UK LANCASTER Processing Facility: Markham Vale Work Order # 3322388 P.O.# Sales Order # 3282859

**25 - 45 kGy** Gamma Irradiation Irradiation Date/Time: 04/14/2023 23:48:27 GMT

SO Line #	Qty UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number
101.000	893 BX	101105062	Diversey Clearklens IPA 900ml	FMP23089	56832/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
102.000	4 BX	101105062_SAMPLE	Diversey Clearklens IPA 900ml	FMP23089	56832/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
103.000	53 BX	101105062	Diversey Clearklens IPA 900ml	FMP23094	57626/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
	950 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	27.4 KGY	Pass	JATKINSON JOE ATKINSON	04/15/2023 17:46:39 GMT
450.00	Maximum Dose	25.0 kGy Reason Code Test	45.0 kGy	39.0 KGY	Pass	JATKINSON JOE ATKINSON	04/15/2023 17:46:59 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: CLAIRE CICALA Date: 04/17/2023 08:55:26 GMT

Reason: Work Order Completions



### **Certificate of Processing**

#### STERIGENICS Seymour Link Road Woodthorpe Mastin Moor TEL FAX www.sterigenics.com

R55480102

04/17/2023 8:59:34 GMT Page 1 of 1

**Customer Name:** FLEXIBLE MED. GBP UK LANCASTER **Processing Facility:** Markham Vale Work Order # 3322445 P.O.# 405012 Sales Order # 3282914

25 - 45 kGy **Gamma Irradiation** Irradiation Date/Time: 04/15/2023 01:44:11 GMT

SO Line #	Qty UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number
101.000	302 BX	101105062	Diversey Clearklens IPA 900ml	FMP23094	57626/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
102.000	3 BX	101105062_SAMPLE	Diversey Clearklens IPA 900ml	FMP23094	57626/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
103.000	177 BX	101105062	Diversey Clearklens IPA 900ml	FMP23095	57627/STR002199
	Dose Map	302_0112	RF: 13.5A3, AF Min: 0.717		
104.000	18 BX	101105062_SAMPLE	Diversey Clearklens IPA 900ml	FMP23095	57627/STR002199
	Dose Map <b>500 BX</b>	302_0112 <b>Total</b>	RF: 13.5A3, AF Min: 0.717		

#### **Quality Test Summary**

Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	User	Date /Time
450.00	Minimum Dose	25.0 kGy	45.0 kGy	27.1 KGY	Pass	JATKINSON	04/15/2023 17:21:37 GMT
		Reason Code Test				JOE ATKINSON	
450.00	Maximum Dose	25.0 kGy	45.0 kGy	39.0 KGY	Pass	JATKINSON	04/15/2023 17:22:02 GMT
		Reason Code Test				JOE ATKINSON	

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: CLAIRE CICALA
Reason: Work Order Completions Date: 04/17/2023 08:55:50 GMT

### PHARMACEUTICAL ANALYSIS REPORT



Flexible Medical Packaging

Unit 8
Hightown
White Cross Industrial Estate
Lancaster
LA1 4XS

FAO: Mr. Luka Davies

Report of Tests on: ClearKlens IPA

Sample Description: Sample Code: Fmp23094 57626

Lucideon Sample Number: UK231452-9944

Lucideon Report Number: UK231452-9944/MFEP Issue Number: 1

Date Logged: 21-Apr-2023 Order Number: 405082

**Date Reported:** 17-May-2023 **Date(s) of Test(s):** 03-May-2023 **to** 17-May-2023

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** 

-DocuSigned by:

Natalie Boot

Signer Name: Natalie Boot

Signing Reason: I have reviewed this document Signing Time: 17 May 2023 | 16:07 BST 90369E9048134123B65D5E8FBD375BF3

Mrs Natalie Boot

Senior Business Support Administrator

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### PHARMACEUTICAL ANALYSIS REPORT



Flexible Medical Packaging

Jnit 8 **Hightown** White Cross Industrial Estate \_ancaster A1 4XS

FAO:

Mr. Luka Davies

Report of Tests on:

ClearKlens IPA

**Sample Description:** 

Sample Code: Fmp23094 57626

Lucideon Sample Number: UK231452-9945

-ucideon Report Number: UK231452-9945/ETEP

Issue Number:

Date Logged:

21-Apr-2023

**Order Number:** 

405082

Date Reported:

03-May-2023

Date(s) of Test(s):

01-May-2023 to 01-May-2023

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 (<0.2000 EU/ml)

fests carried out in accordance with cGMP

**End of Test Report** 

DocuSigned by:

Natalie Boot

Signer Name: Natalie Boot

Signing Reason: I have reviewed this document Signing Time: 03 May 2023 | 11:41 BST 90369E9048134123B65D5E8FBD375BF3

**Ars Natalie Boot** 

Senior Business Support Administrator

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