Base last off with Filler



**Diversey Europe BV** 

Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands

Tel. +31 (0)30 247 6427

### **CERTIFICATE OF ANALYSIS**

Date: 13.02,12

Product Name	CLEARKLENS BI-SPORE ACTIVATOR SOLUTION VH26
<b>Product Code</b>	7515828
<b>Batch Number</b>	WC) 31472
<b>Production Date</b>	02/2012
<b>Expiration Date</b>	07/7014

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 Method	Lower -	nits Upper	Results
Visual	Clear Colourless		clear Colouriess
JDM001	11.5		Liquid
JDM004	1.015	1.035	1.017
	Visual JDM001	Visual Clear Co Liq JDM001 11.5	Visual Clear Colourless Liquid  JDM001 11.5 13.5

On behalf of Diversey site	Name :	Motino
Quality Manager	Position	Quality Control Inspector

 Base ist of with Cliker



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# **CERTIFICATE OF ANALYSIS**

Date: 13.02.12

<b>Product Name</b>	CLEARKLENS BI-SPORE BASE SOLUTION VH26
Product Code	7515828
Batch Number	WO 31477
<b>Production Date</b>	02/2017
<b>Expiration Date</b>	07/70/4

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	Lin Lower -	nits Upper	Results
Appearance	Visual	Clear Bl	ue Liquid	clear Blue
pH (100% 20°C)	JDM001	1.5	3.5	1.5
Specific Gravity (20°C)	JDM004	1.020	1.060	1.025

On behalf of Diversey site	Name:	Matiena
Quality Manager	Position	Quality Control Inspector

 Base lost off with filter



**Diversey Europe BV** 

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Tel. +31 (0)30 247 6427

#### **CERTIFICATE OF ANALYSIS**

Date: 13.02.12

<b>Product Name</b>	CLEARKLENS BI-SPORE COMBINED SOLUTION VH26
<b>Product Code</b>	7515828
Batch Number	WC 3/472
<b>Production Date</b>	02/2013
<b>Expiration Date</b>	02/2014

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	<b>Test Method</b>	Lower -	mits Upper	Results
Appearance	Visual			clear Yellow Liquid
pH (100% 20°C)	JDM001	2.5	5.5	2.5
Specific Gravity (20°C)	JDM004	1.000	1.010	1.001
Potential Chlorine Dioxide (ppm)		230	280	270 ppin

On behalf of Diversey site	Name:	Malma
Quality Manager	Position	Quality Control Inspector

# CERTIFICATE OF IRRADIATION Number: B

0517673 00

FLE001

Flexible Medical Packaging Ltd

Unit 8

White Cross Industrial Estate

Hightown Lancaster our work protects your world

LA1 4XS

Cust. Ref: Date Rec'd P018044 19/01/12

Data

23/01/12

Page

Synergy Health plc

Roydsdale Way · Euroway Trading Estate

Bradford · West Yorkshire BD4 6SE · United Kingdom Telephone: +44 (0)1274 686011

Facsimile: +44 (0)1274 686061 Email:

assistance@synergyhealthplc.com

Website: www.synergyhealthplc.com

Date: 23/01/	12		
ITEM CODE SYNERGY HEALTH BATCH	ITEM SPECIFICATION	QTY	ADDITIONAL DETAILS
	JD-BOTTLES/CAPS/BAGS 25-40kGy	18 18	B/NO: W031006 X 4 W031471 X 1 - W031472 ( W031479 X 1 W031001 X 9 W031480 X 3  CUSTOMERS BATCH/CODE NO'S AS ORDER NO P018044 DATED 18.01.12
	Despatch Text:		
	6PLTS		
	Total	18	Last Page 1 of 1

All in accordance with current Technical Agreement

This is to certify that the above items have been irradiated as specified above

Authorising Signature:

For and on behalf of SYNERGY HEALTH PLC



Wickham Laboratories Limited. Winchester Road, Wickham, Fareham. Hampshire PO17 5EU England

Telephone: +44(0)1329 832511

+44(0)1329 834262 Fax:

mail@wickhamlabs.co.uk www.wickhamlabs.co.uk

Mr J Jackson

Flexible Medical Packaging Limited

Unit 8

Hightown White Cross Industrial Estate

Lancaster LA1 4XS

Date Received:

16 Feb 2012

Date Tested:

22 Feb 2012

Date Test Completed:

07 Mar 2012

Purchase Order:

18175

## **CERTIFICATE OF ANALYSIS**

Laboratory Reference Number:

Test Required: Date Received: 0003619/4

Sterility Test by Membrane Filtration (Steritest) Method I: Ph Eur and USP

16/02/2012

Test Article:

Clearklens Bi Spore Activator

Sample Code:

Works Order 31472

Batch Ref: Qfy Received:

129706 20 x 100mL

Test	Method Item	Result
Sterility Test by Membrane Filtration (Steritest) Method	MM107/00	Pass
Growth in Tryptone Soya Broth at 20-25°C after 14 days	MM107/01	No growth in two broths
Growth in Fluid Thioglycollate Medium at 30-35°C after 14 days	MM107/02	No growth in two broths
Volume Tested	MM107/05	20 x 50 mL
Product Standard Data Sheet	FG047/psd	FM04
Cananaaula	the comment over the first territory	

#### Comments

Test carried out according to current Pharmacopoeias.

Approval is provided by Electronic Signature. Their name is shown below.

it 1 3 . . .

Date: 09 Mar 2012 09:27:46

Mrs P. Pham-Lengoc, BSc, MSB

Laboratory Manager - Pharmaceutical Microbiology

Consignment: 0003619

Certificate of Analysis - OSMM

Print Number: P0001944

Page 1 of 1



Wickham Laboratories Limited, Winchester Road, Wickham, Fareham, Hampshire PO17 5EU England Telephone: +44(0)1329 832511

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mail@wickhamlabs.co.uk www.wickhamlabs.co.uk

Mr J Jackson

Flexible Medical Packaging Limited

Unit 8 Hightown

White Cross Industrial Estate

Lancaster LA1 4XS

Date Received:

16 Feb 2012

Date Tested:

22 Feb 2012

Date Test Completed:

07 Mar 2012

Purchase Order:

18175

### CERTIFICATE OF ANALYSIS

Laboratory Reference Number:

Test Required:

0003619/3

Sterillty Test by Membrane Filtration (Sterilest) Method I: Ph Eur and USP

Date Received:

16/02/2012

Test Article: Sample Code: Clearkiens Bi Spore Base Works Order 31472

Batch Ref:

129705

Qty Received:

20 x 100mL

Test	Method Item	Result
Sterility Test by Membrane Filtration (Steritest) Method	MM107/00	Pass
Growth in Tryptone Soya Broth at 20-25°C after 14 days	MM107/01	No growth in two broths
Growth in Fluid Thioglycollate Medium at 30-35°C after 14 days	MM107/02	No growth in two broths
Volume Tested	MM107/05	20 x 50 mL
Product Standard Data Sheet	FG047/psd	FM05
C		

#### Comments

Test carried out according to current Pharmacopoelas.

Approval is provided by Electronic Signature. Their name is shown below.

Mrs P. Pham-Lengoc, BSc, MSB

Laboratory Manager - Pharmaceutical Microbiology

Consignment: 0003619

Certificate of Analysis - OSMM

Date: 09 Mar 2012 09:27:21

Print Number: P0001944

Page 1 of 1



