



JohnsonDiversey Europe BV Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 16.08.2010

Product Name	CLEARKLENS BI-SPORE COMBINED SOLUTION VH26
Product Code	7514852
Batch Number	No 28354
Production Date	08/2010
Expiry Date	08 2012

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Yellow Liquid	Clear Yellow Liquid
pH (100% 20°C)	JDM001	2.5 - 5.5	2.8
Specific Gravity (20°C)	JDM004	1.000 - 1.010	1.002
Potential Chlorine		230 - 280ppm	276.75ppm
Dioxide	litration	percentage (SSSSS) if Principles	LTO, TOPPIN

Signature / name Toutgue & On behalf of Manufacturing Location











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CERTIFICATE OF ANALYSIS

Date: 16.08.2010

Product Name	CLEARKLENS BI-SPORE BASE SOLUTION VH26			
Product Code	7514852			
Batch Number	HO 28354			
Production Date	08/2010			
Expiry Date	08 2012			

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Blue Liquid	Clear Blue Liquie
pH (100% 20°C)	JDM001	1.5 - 3.5	1.9
Specific Gravity (20°C)	JDM004	1.020 - 1.060	1.030

Signature / name

On behalf of Manufacturing Location







Base - first of filter



Contact address:

JohnsonDiversey Europe BV Maarssenbroeksedfijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 12.08.2010

Product Name	CLEARKLENS BI-SPORE BASE SOLUTION VH2				
Product Code	7514852				
Batch Number	No 28354				
Production Date	08 2010				
Expiry Date	08/2012				

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Blue Liquid	Clear Blue Liqui
pH (100% 20°C)	JDM001	1.5 - 3.5	1.6
Specific Gravity (20°C)	JDM004	1.020 - 1.060	1020

Signature / name fortguille On behalf of Manufacturing Location











JohnsonDiversey Europe BV Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: (2.08,2010

Product Name	CLEARKLENS BI-SPORE COMBINED SOLUTION VH2			
Product Code	7514852			
Batch Number	HO 28354			
Production Date	0812010			
Expiry Date	08 2012			

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Yellow Liquid	Clear Yellow Liqui
pH (100% 20°C)	JDM001	2.5 - 5.5	2.5
Specific Gravity (20°C)	JDM004	1.000 - 1.010	1.002
Potential Chlorine		230 - 280ppm	070
Dioxide		2000 No. 4 1 Process	2 to 12pm

Signature / name Partyusk
On behalf of Manufacturing Location











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CERTIFICATE OF ANALYSIS

Date: 12.08.2010

Product Name	CLEARKLENS BI-SPORE ACTIVATOR SOLUTION VH26				
Product Code	7514852				
Batch Number	HO 28354				
Production Date	08/2010				
Expiry Date	08/2012				

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Colourless	Clean Colourless
		Liquid	Liquid
pH (100% 20°C)	JDM001	11.5 - 13.5	11.5
Specific Gravity (20°C)	JDM004	1.015 - 1.035	1.018

Signature / name Portugue Sucon On behalf of Manufacturing Location











JohnsonDiversey Europe BV Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 11.08.2010

Product Name	CLEARKLENS BI-SPORE COMBINED SOLUTION VH26
Product Code	7514852
Batch Number	NO 28354
Production Date	08/2010
Expiry Date	08 2012

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Yellow Liquid	Gear Yellon Liquid
pH (100% 20°C)	JDM001	2.5 - 5.5	2.5
Specific Gravity (20°C)	JDM004	1.000 - 1.010	1.002
Potential Chlorine Dioxide	Titration	230 - 280ppm	270ppm

Signature / name Contycles
On behalf of Manufacturing Location







Activator - first off with fitter Base - No filter



Contact address:

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CERTIFICATE OF ANALYSIS

Date: 11.08.2010

Product Name	CLEARKLENS BI-SPORE ACTIVATOR SOLUTION VH26
Product Code	7514852
Batch Number	Wa 28354
Production Date	08/2010
Expiry Date	08 2012

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Colourless	Clear Colourles
		Liquid	Liquid
pH (100% 20°C)	JDM001	11.5 - 13.5	11.5
Specific Gravity (20°C)	JDM004	1.015 - 1.035	1.018

Signature / name Patruille On behalf of Manufacturing Location







Base - No filter



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CERTIFICATE OF ANALYSIS

Date: 11.08.2010

Product Name	CLEARKLENS BI-SPORE BASE SOLUTION VH26			
Product Code	7514852			
Batch Number	NO 28354			
Production Date	08 2010			
Expiry Date	08 2012			

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

Test	Test Method	Limits	Results Clear Blue Liquia	
Appearance	Visual	Clear Blue Liquid		
pH (100% 20°C)	JDM001	1.5 - 3.5	1.5	
Specific Gravity (20°C)	JDM004	1.020 - 1.060	1.030	

Signature / name Tartyu Suc On behalf of Manufacturing Location











JohnsonDiversey Europe BV Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 1.08.2010

Product Name	CLEARKLENS BI-SPORE BASE SOLUTION VH26			
Product Code	7514852			
Batch Number	No 28354			
Production Date	08/2010			
Expiry Date	08 2012			

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

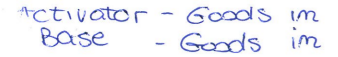
Test	Test Method	Limits	Results	
Appearance	Visual	Clear Blue Liquid	Clear Blue Liquid	
pH (100% 20°C)	JDM001	1.5 - 3.5	1.5	
Specific Gravity (20°C)	JDM004	1.020 - 1.060	1030	

Signature / name Portugles
On behalf of Manufacturing Location











JohnsonDiversey Europe BV Maarssenbroeksedijk 2 3542 DN Utrecht The Netherlands Tel. +31 (0)30 247 6427

CERTIFICATE OF ANALYSIS

Date: 1.08.2010

Product Name	CLEARKLENS BI-SPORE ACTIVATOR SOLUTION VH26			
Product Code	7514852			
Batch Number	HO 28354			
Production Date	08/2010/			
Expiry Date	08/2012			

This is to certify that the above batch of product has been produced conforming to the manufacturing dossier from JohnsonDiversey in which the formula and processing instructions are defined and has been tested with the following Quality Control specification for the product.

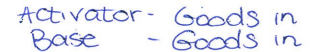
Test	Test Method	Limits	Results Clear Colourles	
Appearance	Visual	Clear Colourless		
pH (100% 20°C)	JDM001	Liquid 11.5 - 13.5	Liquid	
Specific Gravity (20°C)	JDM004	1.015 - 1.035	1 018	

Signature / name Portyu Suco
On behalf of Manufacturing Location











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Date: 11.08.2010

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Expiry Date	08/2012			

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Test	Test Method	Limits	Results
Appearance	Visual	Clear Yellow Liquid	Clear Yellon Liquid
pH (100% 20°C)	JDM001	2.5 - 5.5	2.5
Specific Gravity (20°C)	JDM004	1.000 - 1.010	1,002
Potential Chlorine	TILLI	230 - 280ppm	97075
Dioxide	Titration		276.75 ppm

Signature / name Particulare
On behalf of Manufacturing Location







CERTIFICATE OF IRRADIATION Number: B

0454720 00

FLE001

Flexible Medical Packaging Ltd

Unit 8

White Cross Industrial Estate

Hightown Lancaster

LA1 4XS

P015645 Cust. Ref: Date Rec'd 15/07/10



Page

Isotron Limited

Roydsdale Way · Euroway Trading Estate

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

Facsimile: +44 (0)1274 686061 Email: assistance@isotron.com

Website: www.isotron.com

ITEM CODE ISOTRON BATCH	ITEM SPECIFICATION	QTY	ADDITIONAL DETAILS
32FLE0010113	JD-BOTTLES/CAPS/BAGS 25-40kGy	8	B/No.W028351 (W028354)
3210070551			CUSTOMERS BATCH/CODE No.s AS ORDER No.P015645 DATED 14/7/10
			-
	Despatch Text:		
	2PLTS		
	Total	8	Last Page 1 of 1
		All in acco technical a	rdance with current

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

Authorising Signature:

For and on behalf of ISOTRON LIMITED



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

Fax:

+44(0)1329 834262

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

CERTIFICATE OF ANALYSIS

Mr J Jackson

Flexible Medical Packaging Limited

Unit 8, Hightown

White Cross Industrial Estate

Lancaster LA1 4XS

Date Received

20-Aug-10

Date Tested

27-Aug-10

Date Completed

10-Sep-10

Purchase Order No.

P015783

Test Article

: Bi Spore Activator

Sample Code

: Works Order No. 28354

Batch Reference

: 01743

Laboratory Reference

: LR-00980544

Article Quantity : 20 Bottles

Test Required

: Sterility Method I: Membrane Filtration by Steritest. Ph Eur and USP.

Test		Method	Result	
Sterility Test by Membrane Filtration (Steritest) Method	*	MM107	Pass	
Growth in Tryptone Soya Broth at 22°C after 14 days	*	MM107/01	0/1	
Growth in Fluid Thioglycollate at 32°C after 14 days	*	MM107/02	0/1	
Product Standard Data Sheet	*	MQ002/01	FM04	

Day Book Ref:000003 Volume Tested: 20x25mL

Test carried out according to current Pharmacopoeias.

Compliant aboratory

GLP

Mrs S.L. Wood, BSc (Hons), CBiol, MSB

Laboratory Manager - Pharmaceutical Microbiology

Sample Booking Number:

CN\00153751

Certificate of Analysis - OSMM

Page 2 of 2

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

CERTIFICATE OF ANALYSIS

Mr J Jackson

Flexible Medical Packaging Limited

Unit 8, Hightown

White Cross Industrial Estate

Lancaster LA1 4XS

Date Received : 20-Aug-10

Date Tested 27-Aug-10

Date Completed : 10-Sep-10

Purchase Order No. P015783

Test Article

: Bi Spore Base

Sample Code

: Works Order No. 28354

Batch Reference

: 01742

Laboratory Reference

: LR-00980543

Article Quantity : 20 Bottles

Test Required

: Sterility Method I: Membrane Filtration by Steritest. Ph Eur and USP.

Test		Method	Result
Sterility Test by Membrane Filtration (Steritest) Method	*	MM107	Pass
Growth in Tryptone Soya Broth at 22°C after 14 days	*	MM107/01	0/1
Growth in Fluid Thioglycollate at 32°C after 14 days	*	MM107/02	0/1
Product Standard Data Sheet	*	MQ002/01	FM05

Day Book Ref:000003 Volume Tested: 20x25mL

Test carried out according to current Pharmacopoeias.

July Jarle 17/09/10 GLP

> Compliant Laboratory

Mrs S.L. Wood, BSc (Hons), CBiol, MSB

Laboratory Manager - Pharmaceutical Microbiology

Sample Booking Number:

CN\00153751

Certificate of Analysis - OSMM

Page 1 of 2

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Date 14 Sep 2019