

Contact address:

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

CERTIFICATE OF ANALYSIS

Date: 27/4/10

Product Name	CLEARKLENS DE VH29
Product Code	6069643
Batch Number	WB 27810
Production Date	04/2010
Expiry Date	04/2012

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 Liquid	Clear liquid
Specific Gravity (20°C)	JDM004	0.880 - 0.888	0.883

Signature / name *e. laeoe*
On behalf of Manufacturing Location





CERTIFICATE OF ANALYSIS

Mr J Jackson
Flexible Medical Packaging Limited
Unit 8, Hightown
White Cross Industrial Estate
Lancaster LA1 4XS

Date Received : 26-Apr-10
Date Tested : 27-Apr-10
Date Completed : 27-Apr-10
Purchase Order No. : 15360

Test Article : Clearklens DE Block 1
Sample Code : Works Order No. 27810
Batch Reference : 1612
Laboratory Reference : LR-00955028 **Article Quantity** : 1 Bottle
Test Required : LAL Test - Kinetic QCL. Inhibition/Enhancement Assay. Ph Eur and USP.

Test	Method	Result
Bacterial Endotoxin by LAL, Kinetic QCL Test	* MM110	<0.2500 EU/mL
Dilution	* MM110/01	1/50
Spiked Recoveries	* MM110/02	Valid 105%
Endotoxin Spike Level	* MM110/09	0.5 EU/mL
Product Standard Data Sheet	* MQ002/01	FM01

Test carried out according to current Pharmacopoeias.



Suz Wood

Date 30 April 2010

Mrs S.L. Wood, BSc (Hons), CBiol, MSB
Laboratory Manager - Pharmaceutical Microbiology

Sample Booking Number: CN\00149660
Flexible Medical Packaging Limited

Certificate of Analysis - OSMM

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CERTIFICATE OF ANALYSIS

Mr J Jackson
Flexible Medical Packaging Limited
Unit 8, Hightown
White Cross Industrial Estate
Lancaster LA1 4XS

Date Received : 26-Apr-10
Date Tested : 06-May-10
Date Completed : 20-May-10
Purchase Order No. : 15360

Test Article : Clearklens DE Block 1
Sample Code : Works Order No. 27810
Batch Reference : 1612
Laboratory Reference : LR-00955027 **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	FM03

Day Book Ref: 800033
Volume Tested: 20x50mL
Test carried out according to current Pharmacopoeias.



Suz Wood

Date 24 May 2010

Mrs S.L. Wood, BSc (Hons), CBiol, MSB
Laboratory Manager - Pharmaceutical Microbiology

Sample Booking Number: CN\00149660
Flexible Medical Packaging Limited

Certificate of Analysis - OSMM

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