

## CERTIFICATE OF ANALYSIS

| PRODUCT NAME    | CLEARKLENS CLEANSINALD SS VH09S |  |  |
|-----------------|---------------------------------|--|--|
| PRODUCT CODE    | SKU 7516432                     |  |  |
| BATCH NUMBER    | WO25575                         |  |  |
| PRODUCTION DATE | 01/2009                         |  |  |
| EXPIRY DATE     | 01/2010                         |  |  |

| TEST              | METHOD     | LIMITS         | RESULTS        |
|-------------------|------------|----------------|----------------|
| Appearance (20°C) | Visual     | Clear Solution | clear solution |
| pH (neat)         | GM 0130 01 | 9.0 - 10.5     | 9.0            |
| Density (20°C)    | GM 0110 01 | 0.990 - 1.010  | 1.000          |

| OA.Manager:  | MO    | Date: බඩ 101.1 <i>ල</i> 1 |
|--------------|-------|---------------------------|
|              |       | Date: 22-01-09            |
| JD Approval: | hallt | Date: 23/01/09            |

Date above relates to the date of signing of the document by each responsible person.

This document has been produced on behalf of Johnson Diversey by authorised personnel.

Issue no. I Issued by W. Ashton Issue date 30,07,2008

## CERTIFICATE OF IRRADIATION Number: B

Page

0395277 00

FLE001

Flexible Medical Packaging Ltd

Unit 8

White Cross Industrial Estate

Hightown Lancaster

LA1 4XS

Cust. Ref: Date Rec'd

P013592 12/01/09

Date:

16/01/09



## **Isotron Limited**

Roydsdale Way · Euroway Trading Estate

1

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

| Date: 16/U1/               | /U9                                |      |  |
|----------------------------|------------------------------------|------|--|
| ITEM CODE<br>ISOTRON BATCH | ITEM SPECIFICATION                 | QTY  | ADDITIONAL DETAILS   |
| B2FLE0010128<br>B209010301 | C/SINALD SS BLK 2-W025573 25-40kGy | 3    | B/No.W025573 - W025575,  |
|                            |                                    |      | ACTUAL26.6-36.8kGy DOSE Validation Results                     |
|                            |                                    |      | CUSTOMERS BATCH/CODE No.s AS ORDER<br>No.P013592 DATED 12/1/09 |
| B2FLEO01VAL                | VALIDATION                         |      | SINGLE VALIDATION  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    |      |  |
|                            |                                    | 2000 |  |
|                            | Total                              | 3    | 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 ISOTRON LIMITED



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## CERTIFICATE OF ANALYSIS

Mr J Jackson Date Received : 30-Jan-09
Flexible Medical Packaging Limited Date Tested : 04-Feb-08
Unit 8, Hightown White Cross Industrial Estate
Lancaster LA1 4XS Date Completed : 18-Feb-09
Purchase Order No. : 13658

Test Article

: Cleansinald SS Block 2

Sample Code

: Works Order 25575

**Batch Reference** 

: 508

Laboratory Reference

: LR-00825962

Article Quantity : 24 Bottles

Test Required

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

| Test  |   | Method   | Result |  |  |
|---|---|----------|--------|--|--|
| Sterility Test by Membrane Filtration (Steritest)<br>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 | FM06   |  |  |

Day Book Ref: 380020 Volume Tested: 20 x 50mL

Test carried out according to current Pharmacopoeias.

GLP

Compliant Laboratory

WIn

Date 24 Rt 2009

K. A.Barker, C.Biol, M.I. Biol., Business Manager - Microbiology

Sample Booking Number:

CN\00131520

Certificate of Analysis - OSMM

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Flexible Medical Packaging Limited

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