



Contact

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

**CERTIFICATE OF ANALYSIS**

Date: 13/5/11

<b>Product Name</b>	CLEARKLENS TEGO 2000SS VH25S
<b>Product Code</b>	7516427
<b>Batch Number</b>	WB 29757
<b>Production Date</b>	05/2011
<b>Expiry Date</b>	11/2012

This is to certify that the above batch of product has been tested internally and conforms to the manufacturing Quality Control specification for the product.

Test	Test Method	Limits	Results
Appearance	Visual	Clear Liquid	clear liquid
pH 100% (20°C)	JMD001	7.3 - 8.2	7.5
Specific Gravity (20°C)	JMD004	0.990 - 1.010	0.997

"SIGNATURE"

Name

Caroline Pascoe

Function Name

Plantroom Supervisor

Please note JohnsonDiversey did change the company name to Diversey and is in the phase of implementation





## CERTIFICATE OF ANALYSIS

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

**Date Received:** 17 May 11  
**Date Tested:** 24 May 11  
**Date Completed:** 07 Jun 11  
**Purchase Order:** 16962

**Test Article:** ClearKlens Tego 2000 SS  
VH25S Block 2  
**Sample Code:** 2575  
**Batch Ref:** Work Order No. 29757  
**Qty Received:** 20 x 900mL  
**Laboratory Reference:** 0001629/1  
**Test Required:** Sterility Test by Membrane Filtration (Steritest) Method I: Ph Eur and USP

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 one broth
Growth in Fluid Thioglycollate Medium at 30-35°C after 14 days	MM107/02	No growth in one broth
Product Standard Data Sheet	MM107/03	FM08
Volume Tested	MM107/05	20 x 50 mL

### External Comments

Test carried out according to current Pharmacopoeias.

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

Date: 08 Jun 11 16:12:21

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

**Consignment:** 0001629  
Lancaster

Certificate of Analysis - OSMM

Print Number

P0003876

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