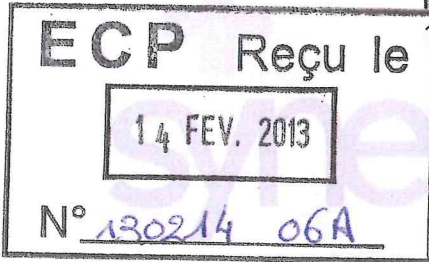


**CERTIFICATE OF TREATMENT BY GAMMA RADIATION**

**WE UNDERSIGNED :** **Synergy Health S.A.S.**  
MIN 712 - Les ARNAVAUX  
13323 MARSEILLE CEDEX 14 - FRANCE



**CERTIFY THAT WE TREATED BY GAMMA RADIATION ACCORDING TO THE SPECIFIC CUSTOMER'S REQUIREMENTS AND TO :**

- the specification of treatment # 224516P
- the requirements of the European Pharmacopoeia
- the results of the dose mapping # 179848 of 13/06/2012

**THE FOLLOWING PRODUCTS : (according to the customer's indication)**

**Customer :** ECP ENTEGRIS CLEANING PROCESS  
**Product :** "Kits bidons 5l"  
**Customer's reference :** ORDER # CF130125  
OF 08/02/2013  
**Quantity :** 3 PALLETS  
**Irradiation date :** 2013.02.12  
**Irradiation dose :** 16.1 kGy to 20.2 kGy  
**Irradiation batch number :** 18820101

DIVERSEY LTD  
clearklean Cleanuvald RTU  
Batch N° ENT18957 13037  
D. GHERSY, 25.03.2013

The control of the applied radiation dose is done by Synergy Health using Red Perspex dosimeters calibrated by the English National Physical Laboratory.

**Synergy Health Marseille,**

**S. DEFAZIO**  
Quality / Production Assistant

**S. LE GONIDEC**  
Quality Assistant

Certificate # 18820101 / 1

<b>Customer</b> DIVERSEY LTD	Management Quality Manual n° MMMQ0000 (contractual)
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<b>Product :</b> ClearKlens Cleansinald RTU VH9S	<b>Control report n<sup>b</sup> :</b> CERT 13075
<b>Specification reference :</b> NA	<b>Purchase order n<sup>b</sup> :</b> 4701307658
<b>Analyst :</b> LGR	<b>Date of receipt :</b> 02/27/2013

**PHYSICAL AND CHEMICAL PROPERTIES CONTROL**

<b>Customer's batch n<sup>b</sup> :</b> ENT18957 13 037	<b>ISOTRON certificate(s) n<sup>b</sup> :</b> 18820101
<b>Date of manufacturing :</b> 02/2013	<b>Produced quantity :</b> 480 x 5L
<b>Expiry date :</b> 12/2014	<b>FIDT N<sup>b</sup> :</b> 1812 ind N
<b>ECP's batch n<sup>b</sup> :</b> 18957	<b>Date of analysis :</b> 02/27/2013

**Résultats :**

Analyzed characteristics	Method of analysis	State in the production				Specification
		beginning	middle 1	middle 2	end	
Appearance (base) 20°C	NA	Clear, colourless liquid				Clear, colourless liquid
Specific gravity (20°C)	IDT 0301	0,997	0,998	0,998	0,997	0,990 - 1,010
pH (20°C)	NA	10,93				9,0 - 11,7
Dosage of the materiel activates cationique	IDT 0261	0,085	0,083	0,083	0,084	0,07 à 0,09%
Microbiological contagion of the EDI	IDT0236	8 UFC / 100mL				< 10 CFU /100mL

C : Conform NC : Not Conform

NA : Not Applicable

**Conclusion :**  CONFORM  NOT CONFORM

Date : 03/05/2013	Edited by : L.GRESSE	Checked by : D.GHERSY
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