

CERTIFCATE OF CONFORMITY

PRODUCT:

Sterile Isopropanol 70% v/v with WFI Quality Water

PRODUCT CODE:

IPAWFI1-5LS

PRODUCT DESCRIPTION:

Low Residue, Rapid Action, Fast Drying, Alcohol

Disinfectant

BATCH NUMBER:

029955

MANUFACTURING DATE:

Dec 2013

EXPIRY DATE:

Nov 2015

IRRADIATION NUMBER:

S11086744-1-1

IRRADIATION DOSE:

25kGy's to 45 kGy's

STERILITY TEST REF:

To Follow

CERTIFICATE OF ANALYSIS No:

029955

PRODUCT TEST RESULT:

Certified that the goods listed above have been

inspected, and unless otherwise stated conform in all

respects to the requirements of the product

specification.

APPROVED BY	REPROVAL Keich lawen
POSITION	FACILITY OPERATOR
DATE	8TH JAN 14



CERTIFCATE OF ANALYSIS

PRODUCT: Sterile Isopropanol 70% v/v with WFI Quality Water

PRODUCT CODE: IPAWFI1-5LS

PRODUCT DESCRIPTION: Sterile Isopropanol Alcohol in WFI quality water

BATCH NUMBER: 029955

MANUFACTURING DATE: Dec 2013

EXPIRY DATE: Nov 2015

	PROPUCT ASSESSMEN	
FILTRATION:	0.2 micron in line filter	PASS
COLOUR:	Colourless Liquid	Pass
ODOUR:	Typical	Pass
CLARITY:	Clear	Pass

	APPROVAL
APPROVED BY	Keirh Hunen
POSITION	FACILITY OPERATOR
DATE	8TH JAN 14



http://www.synergybealthpic.com

Certificate of Irradiation

Date Issued: 13-Dec-2013 UK32S11086744-1-1

This is to certify that Bradford Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2006 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

Redditch Medical Discovery 2 2 William Armstrong Way Net Park Sedgefield Co.Durham TS21 3FH

Order Information

Account Number:	101254
Synergy Health Sales Part Reference:	1006677
Customer Reference Number:	8211
Product Description:	INSPEC DE 5 LTR BOTTLES 25-45KGY
Validation Reference:	4.1373
Quantity Received:	102
Customer Minimum Specification kGy:	25.0
Customer Maximum Specification kGy:	45.0
Customer Unit Lot/Batch Number:	2 PLTS; THUR 12.12.13; 101 x B/NO. 029955 + 1
	SAMPLE

Irradiation Data			
Date and Time of Irradiation:	13-Dec-2013 00:06		
Reference Dose Range kGy:	38.7 - 42.3		
Calculated Minimum Dose kGy:	27.0		
Calculated Maximum Dose kGy:	42.3		

Irradiation Release Authorised By Synergy Health plc