



37-12607-02  
030 06291

Supelco Park • Bellefonte, PA 16823 USA

Date: 11/7/06  
To: STEVEN Quartermarshel  
NRC

Telephone No.: 484-868-0990

Telephone No. of FAX Machine: 610-337-5269

From: Wayne Fishburn  
Supelco Inc.

Telephone No.: 814-359-5742

Number of Pages (Including This Cover Sheet): 30

Comments:

Supelco facsimile telephone numbers are:

- General (814) 359-5459
- Research & Development (814) 359-5775
- Order Processing (814) 359-3044 (USA and Canada: 800-447-3044)
- Technical Service (814) 359-5468 (USA and Canada: 800-359-3044)
- US Field Sales (814) 359-3409
- International (814) 359-3409
- Publications (814) 359-5486

Please send return transmissions to number checked.

# Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559  
E-Mail address: ahp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

## Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

### Device Information

Device Serial Number: 1004 Source Serial Number: 1004  
Device Manufacturer: *Perkin Elmer* Source Manufacturer: *P.E.*  
Device Model: Source Model:  
Device Type: Gas Chromatograph Make: Location: Supelco Lab  
Radioisotope: Ni 63 Activity: 15 mCi

### Leak Test Information

Leak Test Performed by: Wayne Fishburn Leak Test Performed on: 9/19/2006  
Leak Test Specimen Number: A-021484 Leak Test Analysis Date: 9/29/2006  
Leak Test Analysis Performed by: C. Barto  
Leak Test Results Indicate an Activity of: < 0.005  $\mu$ Ci

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc. Contact: Wayne Fishburn  
595 Harrison Road Phone: (814) 359-5742  
Contact: fax  
Phone: (814) 359-5459  
Bellefonte PA 16823

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**Next LT Due 3/19/2007**

# Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559  
E-Mail address: ahp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	A5013	Source Serial Number:	A5013
Device Manufacturer:	Varian	Source Manufacturer:	Varian
Device Model:	3700/3400/3600	Source Model:	
Device Type:	Gas Chromatograph	Make:	
Radioisotope:	Ni-63	Location:	Supelco Lab
	Activity:	8 mCi	

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	3/24/2006
Leak Test Specimen Number:	A-021621	Leak Test Analysis Date:	4/10/2006
Leak Test Analysis Performed by:	A. Hull		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

Individual notified \_\_\_\_\_ Time \_\_\_\_\_ Date \_\_\_\_\_ - Client

Individual notified \_\_\_\_\_ Time \_\_\_\_\_ Date \_\_\_\_\_ - Agency

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**Next LT Due 9/24/2006**

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	A-9988	Source Serial Number:	A-9988
Device Manufacturer:	Varian	Source Manufacturer:	Varian
Device Model:	3700/3400/3600	Source Model:	BCD
Device Type: Other	Make: GC	Location:	Supelco Lab
Radioisotope: Ni-63	Activity: 8 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	3/17/04
Leak Test Specimen Number:	A-015423	Leak Test Analysis Date:	3/18/04
Leak Test Analysis Performed by:	C. Bono		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

Individual notified \_\_\_\_\_ Time \_\_\_\_\_ Date \_\_\_\_\_ - Client

Individual notified \_\_\_\_\_ Time \_\_\_\_\_ Date \_\_\_\_\_ - Agency

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**Next LT Due 9/17/04**

# Applied Health Physics, Inc.

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E-Mail address: [ahp.inc@adelphia.net](mailto:ahp.inc@adelphia.net) - Web Page address: [WWW.APPLIEDHEALTHPHYSICS.COM](http://WWW.APPLIEDHEALTHPHYSICS.COM)

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	N-484	Source Serial Number:	N-484
Device Manufacturer:	Valco	Source Manufacturer:	Valco
Device Model:	STORZ	Source Model:	140-BN
Device Type:	Gas Chromatograph	Make:	
Radioisotope:	Ni-63	Location:	Supelco Lab
	Activity:		15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022693	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Bario		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	K2535	Source Serial Number:	K2535		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni-63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021747	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Belleville	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	K5110	Source Serial Number:	K-5110
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	G1223A
Device Type:	Gas Chromatograph	Make:	Location: LAB
Radioisotope:	Ni-63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021764	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barta		
Leak Test Results Indicate an Activity of:	<0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	U1005	Source Serial Number:	U-1005
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	G1223A
Device Type:	Gas Chromatograph	Make:	Location: Lab
Radioisotope:	Ni-63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022652	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F5852	Source Serial Number:	F-5852		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021730	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	K2505	Source Serial Number:	K-2505
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	19233
Device Type:	Gas Chromatograph	Make:	Location: Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021757	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contract:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	RA	16823

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# Applied Health Physics, Inc.

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number: F4939	Source Serial Number: F-4939
Device Manufacturer: HP	Source Manufacturer: HP
Device Model: 5890/6890	Source Model: 19223
Device Type: Gas Chromatograph	Location: Supelco Lab
Radioisotope: Ni 63	Activity: 15 mCi

### Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on: 9/19/2006
Leak Test Specimen Number: A-022696	Leak Test Analysis Date: 9/29/2006
Leak Test Analysis Performed by: C. Barto	
Leak Test Results Indicate an Activity of: < 0.005 uCi	

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact: Wayne Fishburn
595 Harrison Road	Phone: (814) 359-5742
	Contact: fax
	Phone: (814) 359-5459
Bellefonte	PA 16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	U2546	Source Serial Number:	U-2546
Device Manufacturer:	H. P.	Source Manufacturer:	
Device Model:	5890/6890	Source Model:	G1223A
Device Type:	Gas Chromatograph	Make:	
Radioisotope:	Ni-63	Location:	Lab
		Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022705	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc, U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	HJ109	Source Serial Number:	HJ109
Device Manufacturer:	HP/Agilent	Source Manufacturer:	HP / Agilent
Device Model:	5890 / 6890	Source Model:	G1223A
Device Type: Other	Make: GC	Location:	Lab
Radioisotope: Ni-63	Activity:	15 mCi	

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022715	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	K0145	Source Serial Number:	K-0145
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	19233
Device Type:	Gas Chromatograph	Make:	Location: Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021770	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

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### Client Information

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595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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E-Mail address: shp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F2900	Source Serial Number:	F-2900
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	19233
Device Type: Gas Chromatograph	Make:	Location:	Supelco Lab
Radioisotope: Ni 63	Activity:		15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022720	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

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	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	L6577	Source Serial Number:	L-6577		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Gas Chromatograph	Make:	GC	Location:	Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021760	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barfo		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

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### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

**This certificate is an essential record and should be maintained for inspection by the regulatory agency.**

**Next LT Due 3/19/2007**

# Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559  
E-Mail address: ahp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	K4460	Source Serial Number:	K-4460
Device Manufacturer:	H. P.	Source Manufacturer:	Hewlett Packard
Device Model:	5890/6890	Source Model:	G1223A
Device Type:	Gas Chromatograph	Make:	Location: Lab
Radioisotope:	Ni 63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022647	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	U9928	Source Serial Number:	U9928		
Device Manufacturer:	Hewlett Packard	Source Manufacturer:	Agilent		
Device Model:	5890/6890	Source Model:	G1223A		
Device Type:	Gas Chromatograph	Make:		Location:	Lab
Radioisotope:	Ni-63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021787	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F5601	Source Serial Number:	F-5601		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021739	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barq		
Leak Test Results Indicate an Activity of:	<0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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E-Mail address: ahp.inc@adelphia.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	YA329	Source Serial Number:	YA329		
Device Manufacturer:	HP/Agilent	Source Manufacturer:	HP/Agilent		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Other	Make:	G.C.	Location:	Lab
Radioisotope:	Ni-63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021769	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
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Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F3298	Source Serial Number:	F-3298
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	S890/6890	Source Model:	19233
Device Type: Gas Chromatograph	Make:	Location:	Supelco Lab
Radioisotope: Ni 63	Activity:		15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021768	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barjo		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F-7132	Source Serial Number:	F-7132		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19223		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022683	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F4219	Source Serial Number:	F4219
Device Manufacturer:	HP/Agilent	Source Manufacturer:	HP/Agilent
Device Model:	5890/6890	Source Model:	19233 / G1533
Device Type: Other	Make: GC	Location:	Lab
Radioisotope: Ni-63	Activity:	15 mCi	

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022685	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	YA713	Source Serial Number:	YA713
Device Manufacturer:	HP	Source Manufacturer:	H.P.
Device Model:	5890/6890	Source Model:	19233
Device Type:	Gas Chromatograph	Make:	
Radioisotope:	Ni-63	Location:	Lob
		Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021763	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

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### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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E-Mail address: [ahp.inc@adelphia.net](mailto:ahp.inc@adelphia.net) - Web Page address: [WWW.APPLIEDHEALTHPHYSICS.COM](http://WWW.APPLIEDHEALTHPHYSICS.COM)

## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F1868	Source Serial Number:	F-1868
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5890/6890	Source Model:	1923
Device Type: Gas Chromatograph	Make:	Location:	Supelco Lab
Radioisotope: Ni63	Activity:		15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022646	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

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### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F1014	Source Serial Number:	F-1014		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	G1223A		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni-63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021771	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

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### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459

Bellefonte PA 16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	F5999	Source Serial Number:	F-5999
Device Manufacturer:	HP	Source Manufacturer:	HP
Device Model:	5690/6890	Source Model:	19233
Device Type:	Gas Chromatograph	Make:	Location: Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-022703	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	L0902	Source Serial Number:	L-0902		
Device Manufacturer:	HP	Source Manufacturer:	HP		
Device Model:	5890/6890	Source Model:	19233		
Device Type:	Gas Chromatograph	Make:		Location:	Supelco Lab
Radioisotope:	Ni 63	Activity:	15 mCi		

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021741	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Bano		
Leak Test Results Indicate an Activity of:	< 0.005 $\mu$ Ci		

### Notification

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### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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## Mark V Leak Test Certificate

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### Device Information

Device Serial Number:	V5572	Source Serial Number:	U5572
Device Manufacturer:	HP/Agilent	Source Manufacturer:	HP/Agilent
Device Model:	5890-6890	Source Model:	G1223A
Device Type:	Other	Make:	G.C.
		Location:	Lab
Radioisotope:	Ni-63	Activity:	15 mCi

### Leak Test Information

Leak Test Performed by:	Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number:	A-021762	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed by:	C. Barto		
Leak Test Results Indicate an Activity of:	< 0.005 uCi		

### Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. U.S. Nuclear Regulatory Commission License Number 37-09135 and State License Number PA-0228. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. is required by our license to report leakage and/or contamination in excess of 0.005 microcuries.

### Client Information

Supelco, Inc.	Contact:	Wayne Fishburn
595 Harrison Road	Phone:	(814) 359-5742
	Contact:	fax
	Phone:	(814) 359-5459
Bellefonte	PA	16823

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