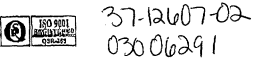
NC.499 P.1

SUPELCO



Supelco Park Bellefonte, PA 16823 USA

Date: 11/7/06 To: <u>Strven Quartermarshel</u> NR.C
Telephone No.: 484-868-0990 Telephone No. of FAX Machine: 60-337-5269 From: WQYNE FSX burn SUPEICO Twc.
Télephone No.: <u>914-359-5742</u> Number of Pages (including This Cover Sheet): <u>30</u> Comments:

Supelco facsimile telephone numbers are:

- С 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 númber checked.

SUPELCO Bellefonte, PA

SF24876

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.APPLIEDITEALTHPHYSICS.COM

Mark V Leak Test Certificate

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

Device Information

Device Sorial Number: 1004 Device Manufacturer: PErKin Elmer Device Model: Device Type: Gas Chromatograph Make: Radioisotope: Ni 63 Activity: 15 mCi

r

Source Sorial Number: 1004 Source Manufacturor: P.E. Source Model: Location: Supelco Lab

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-921484	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

Supeleo, Inc.			Contact:	Wayne Pishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fax
			Phone:	(814) 359-5459
Bellefontc	РА	6823		

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

Leak Test Analysis Performed by: A. Hull Leak Test Results Indicate an Activity of:

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.ine@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:	A5013		Source Serial Number:	A5013
Device Manufacturer:	Varian		Source Manufacturer:	Varian
Device Model:	3700/3400/3	600	Source Model:	
Device Type: Gas Chron	naiograph	Make:	Location: Supelco Lab	I
Radioisotope: Ni-63		Activity: 8 mCi		
		Leak Test Info	ormation	
Leak Test Performed by:	Wayne Fishbun	n	Leak Test Performed on:	3/24/2006
Lenk Test Specimen Numbe	er: A-021621		Leak Test Analysis Date:	4/10/2006

< 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

Individual notified			Time		Date	Agency
Individual notified		. <u> </u>	Time		Date	Client
Bellefonte	PA	16823				
				Phone:	(814) 359-5459	
				Contact:	fax	
595 Harrison Road				Phone:	(814) 359-5742	•
Supelco, Inc.				Contact:	Wayne Pishhurn	

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

Next LT Due <u>9/24/2006</u>

NO.499 P.4

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 cortificate shall not be reproduced except in full, without the written approval of Applied Henlih Physics, Inc.

Device Information

Device Serial Number:	A-9988	Source Serial Number: A	-9988
Device Manufacturer:	Varian	Source Manufacturer: V	arian
Device Model:	3700/3400/3600	Source Model.	CD
Device Type: Other	Make: GC	Location: Supelco Lab	
Radioisotopo: 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. Borro		
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

Individual notified			Time		Date	- Agency
Individual notified			Timo		Date	- Client
Bellefonte	PA	16823				
				Phone:	(814) 359-5459	
				Contact:	fax	
595 Harrison Road				Phone:	(814) 359-5742	
Supelco, Inc.				Contact:	Wayne Fishburn	

regulatory agency.

Next LT Due <u>9/17/04</u>

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

Device Information

Device Serial Number: N-484 Device Manufacturer: Val CO Device Model: StorED Device Type: Gas Chromatograph Make: Radioisotope: Ni-63 Activity: 15 mCi

Source Model: 140-BN Location: Supelco Lab

Source Serial Number:

Source Manufacturer:

N-484

Valco

Loak Test Performed by: Wayne Fishburn Leak Test Specimen Number: A-022693 Leak Test Analysis Performed by: C. Barlo Leak Test Results Indicate an Activity of: <0.005 uCi

Leak Test Performed on:9/19/2006Leak Test Analysis Date:9/29/2006

Notification

Leak Test Information

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;	Wayno 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.

¢

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

Device Information

Device Serial Number:	K2535		Source Serial Number:	K2535
Device Manufacturer:	t-m		Source Manufacturer:	нр
Device Model:	5890/6890		Source Model: 19233	
Dovice Type: Gas Chro	matograph	Make:	Location: Supcice Lab	
Radioisotope: Ni-63		Activity: 15 mCl		
		.		

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. Batto		
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.			Contaci:	Wayne Pishbum
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.

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

Dovice Serial Number:	K5110			Source Serial Number:	K-5110
Device Manufacturer:	HP			Source Manufacturer:	HP
Device Model:	5890/6890			Source Model: G122	3A
Device Type: Gas Chror	natograph	Make:		Location: LAB	
Radioisotope: Ni-63		Activity;	15 mCi		
		_			

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Tost 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.			Confact:	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.

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.APPLIBDHEALTHPHYSICS.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:	U1005			Source Serial Number;	U-1005
Device Manufacturer:	HP			Source Manufacturer:	нр
Device Madel:	5890/6890			Source Model: G122	3A
Device Type: Gas Chror	natograph	Make:		Location: Lab	
Radiolsotope: Ni-63		Activity:	15 mCI		
		Le	<u>ak Test Info</u>	rmation	

Leak Test Performed by: Wayno Fishbum	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-022652	Loak Tost 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
Sthereo, the.			• • • • • • • • •	
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	lax
			Phone:	(814) 359-5459
Bellefonte	PA	16823		

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

Applied Health Physics, Inc.

2986 Industrial Blyd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@adelphia.not - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

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

Device Information

Device Serial Number:	F5852			Source Serial Number:	F-5852
Device Manufacturer:	HP			Source Manufacturer:	HP
Device Madel:	5890/6890			Source Model: 19233	
Device Type: Gas Chrom	atograph N	Aake:		Location: Supelco Lat	I
Radioisotope: Ni 63		Activity:	15 mCi		

Leak Test Information

Leafe Test Performed by: Wayne Fishburn	Loak Tost Porformed 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	РА	16823		

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

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phono: (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:	K2505			Source Sorial Number:	K-2505
Device Manufacturer:	HP			Source Manufacturer:	HP
Device Model:	5890/6890		· •	Source Model: 19233	
Device Type: Gas Chron	natograph	Make:		Location: Superco Lat	į
Radioisotope: Ni 63		Activity;	15 mCl		

Leak Test Information

Leak Test Performed by: Wayne Fishbum	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.			Contact:	Wayne Fishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fax
			Phone:	(814) 359-5459
Bellefonto	PA	16823		

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

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.nct - 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 Numbor:	F4939			Source Serial Numbe	er: F-4939	
Device Manufacturer:	HP			Source Manufacturer	т: HP	
Device Model:	5890/6890		Source Model: 19233			
Device Type: Gas Chron	natograph	Make:		Location: Supeled) Lab	
Radioisotope: Ni 63		Activity:	15 mCi			
		Υ.	1. m. (x - c	4.		

Leak Test Information

Leak Test Performed by: Wayne Fishbum	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-022696	Leak Test Analysis Date:	9/29/2006
Loak Test Analysis Performed by: C. Barto		
Leak Test Rosults 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 Pishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fex
			Phone:	(814) 359-5459
Bellefonts	PA	16823		

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

2986 Industria! 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:	U2546		Source Serial Number: U-2546			
Device Manufacturer;	H. P.		Source Manufacturer;			
Davice Model:	5890/6890	Source Model: G1223A				
Device Type: Gas Chron	natograph	Make:	Location: Lab			
Radioisotope: Ni-63		Activity:	15 mCi			
		Le	ak Test Information			

Leak Test Porformed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-022705	Leak Test Analysis Dato:	9/29/2006
Leak Test Analysis Performed by: C. Batto		
Leak Test Results Indicate an Activity of: < 0.005 gCi		

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 Pishburn
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.

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

Device Information

Device Serial Number:	HJ109	Source Serial Number: 14109
Dovice 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. Bano		
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

Supelca, Inc.			Contact:	Wayne Fishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fax
			Phone:	(814) 359-5459
Bellefonto	Рл	16823		

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

-

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

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 Chron	natograph	Make:		Location: Supelco Lab
Radioisotope: NI 63		Activity;	15 mCi	
		Та	. 1. The et Y_£	

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 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

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

Leak Test Results Indicate an Activity of:

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.APPLIEDFIEALTHPHYSICS.COM

Mark V Leak Test Certificate

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

Device Information

Device Serial Number:	F2900			Source Serial Number: F-29	100
Device Manufacturer:	HP			Source Manufacturer: HP	
Device Model:	\$890/6890			Source Model: 19233	
Device Type: Gas Chron	natograph	Make:		Location: Supelco Lab	
Radioisotope: NI 63		Activity:	15 mCi		
		Le	<u>ak Test Info</u>	rmation	

Leak Test Performed by:Wayne FishburnLeak Test Performed on:9/19/2006Leak Test Specimen Number:A-022720Leak Test Analysis Date:9/29/2006Leak Test Analysis Performed by:C. BartoState:9/29/2006

< 0.005 nCl

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:	lax
			Phono:	(814) 359-5459
Bellefonte	PA	16823		

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

Applied Health Physics, Inc.

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

Mark V Leak Test Certificate

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

Device Information

Device Serial Number:	L6577		Sourco Serial Number:	L-6577
Device Manufacturer:	HP		Source Manufacturer:	нр
Device Model:	5890/6890		Source Model: 19233	
Device Type: Gas Chron	natograph	Make: GC	Location: Supeleo Lab	•
Redioisolope: Ni 63		Activity: 15 m	Ci	

Lcak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Tost Specimen Number: A-021760	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

Conclus. Inc.			Contact:	Wayne Fishburn
Supelco, Inc.			Contact:	Wayne Fialfodill
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.

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

Device Information

Device Scrial Number:	K4460		Source Serial Number;	K-4460
Device Manufacturer:	н. р.		Sourco Manufacturer:	Hewlett Packard
Device Model:	5890/6890		Source Model:	G1223A
Device Type: Gas Chro	matograph	Make:	Location; Lab	
Radioisotopo: Ni 63		Activity: 15 mCł		
		<u>Leak Test Infor</u>	mation	

Leak Test Porformed by: Wayno Fishburn	Leak Test Performed on:	9/19/2006
Losk Test Specimen Number: A-022647	Leak Test Analysis Date:	9/29/2006
Leak Test Analysis Porformed by: C. Barto		
Leak Tost 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
Bellefonto	РА	16823		

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

2986 Industrial Blyd., 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 Realth Physics, Inc.

Device Information

119928 Source Serial Number: Device Serial Number: Source Manufacturer: AgilEwE Device Manufacturer: Howlett Packard Source Model: G1223A Device Model: 5890/6890 Location: Lab Device Type: Gas Chromatograph Make: Radioisotope: Ni-63 Activity: 15 mCi

Leak Test Information

Wayne Fishburn Leak Test Performed by: Leak Tost Specimen Number: A-021787 Leak Test Analysis Performed by: C. Barto Leak Test Results Indicate an Activity of: < 0.005 uCi

9/19/2006 Leak Test Performed on: 9/29/2006 Leak Tost Analysis Date:

119928

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	РА	16823		

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

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

Device Information

Device Serial Number:	F5601		Source Sorial Number: F-S601
Device Manufacturer:	HP		Source Manufacturer: ITP
Device Model:	5890/6890		Source Model: 19233
Device Type: Gas Chron	atograph	Make:	Location: Supolea Lab
Radioisotope: Ní 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. Barro		
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 Fishbum
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fax
			Phone:	(814) 359-5459
Bellefonto	PA	16823		

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

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:	YA329	Source Seriel 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 m	nCi		

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Loak Tost Specimen Number: A-021769	Leak Test Analysis Date:	9/29/2006
Losk Test Analysis Performed by: C. Barto		
Leak Test Results Indicate an Activity of: < 0.005 µCi		

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:	(ax
			Phone:	(814) 359-5459
Bellefonte	PA	16823		

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

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@adolphia.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

Dovice Serial Numbor:	F3298			Source Serial Number:	F-3298
Device Manufacturer:	HP			Source Manufacturer:	HP
Device Madel;	\$890/6890			Source Model: 19233	
Device Type: Gas Chron	natograph	Make:		Location: Supelco Lab	
Radioisotope: Ni 63		Activity:	15 mCi		

Leak Test Information

Loak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimon Number: A-021768	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:	fex
			Phone:	(814) 359-5459
Bellefonte	PA	16823		

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

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@adelphla.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 Numbor:	F-7132			Source Serial Number:	F-7132
Device Manufacturer:	ΗP			Source Manufacturor;	HP
Device Model:	5890/6890			Source Model: 19283	
Device Type: Gas Chrom	atograph	Make:		Location: Supeleo Lab)
Radioisotope: Ni 63	4	Activity:	15 mCi		

Leak Test Information

Leak Test Porformed by: Wayne Fishbum	Leak Test Performed on:		
Leak Test Specimen Number: A-022683	Leak Test Analysis Date:	9/29/2006	
Leak Test Analysis Performed by: C. Bano			
Loak 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		

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

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: F4219 Source Serial Number: F4219 Device Manufacturer: HP/Agilent Source Manufacturer: ftP/Agilent Dovice Model: \$890/6890 19233 / G1593 Source Model: Location: Lab Device Type: Other Make: GC Radioisotopc: Ni-63 Activity: 15 mCl

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leals 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	РА	16823		

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

NO.499 P.24

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phono: (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:	YA713			Source Serial Number: YA713
Device Manufacturer:	HP			Source Manufacturer: H.P.
Device Model:	5890/6890			Source Model: 19233
Device Type: Gas Chro	matograph	Make:		Location: Lob
Radioisotope: Ni-63		Activity:	15 mCi	
		Le	ak Test Inf	ormation

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-021763	Loak Test Analysis Date:	9/29/2006
Leak Test Analysis Performed hy: 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		

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

NO.499 P.25

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.ino@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 Realth Physics, Inc.

Device Information

Device Serial Number:F1868Device Manufacturer:HPDevice Model:5890/6890Device Type:Gas ChromatographMake:Radioisotope:Ni63Activity:

Source Serial Number: F-1868 Source Manufacturer: HP Source Model: H233 Location: Supelco Lab

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Spocimen 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

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	РА	16823		

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

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

Device Information

Device Serial Number:	F1014			Source Serial Number:	F-1014
Device Manufacturer:	HP			Source Manufacturer:	ИР
Device Model:	5890/6890			Source Model:	Q1223A
Device Type: Gas Chron	natograph	Make:		Location: Sypelco Lo	þ
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. Barro		
Leak Test Results Indicate an Activity of. < 0,005 wCl		· -

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;	Wayno Fishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	fax
			Phone:	(814) 359-5459
Bellefonte	РА	16823		

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

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

Device Information

Device Serial Number:	F5999		Source Serial Number	r: F-5999
Device Manufacturer:	ŀ₽		Source Manufacturer:	HP
Device Model:	5690/6890		Source Model: 192	33
Dovice Type: Gas Chron	natograph	Make:	Location: Supelco	Lab
Radioisotope: Ni 63		Activity: 15 m	Ci	
		Leak T	est Information	

Leak Test Porformed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Lenk 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		

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

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

Device Information

Device Serial Number:	L0902			Source Serial Numbe	r: L-0902
Device Manufacturer:	HP			Source Manufacturer	: HP
Device Model:	\$890/6890			Saurce Model: 192	33
Device Type: Gas Chron	natograph	Mako:		Location: Supelco	Lab
Radioisotope: Ni 63		Activity:	15 mCi		
		Lea	<u>k Test Inf</u>	ormation	

Leak Test Performed by: Wayne Fishburn	Loak 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. Barro		
Leak Test Results Indicate an Activity of: < 0.005 µCi		

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:	Wayno 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.

2986 Industrial Blvd., Bothel 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:	V\$\$72	Source Serial Number: U5572
Device Manufacturer:	HP/Agilent	Source Manufacturer: IPP/Aglient
Device Model:	5890-6890	Source Model: G1223A
Device Type: Other	Make: G.C.	Location: Lob
Radioisotope: Ni-63	Activity: 15 mCl	

Leak Test Information

Leak Test Performed by: Wayne Fishburn	Leak Test Performed on:	9/19/2006
Leak Test Specimen Number: A-021762	Leak Tost Analysis Date:	9/29/2006
Leak Test Analysis Performed by: C. Barro		
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 Pishburn
595 Harrison Road			Phone:	(814) 359-5742
			Contact:	ſax
			Phone:	(814) 359-5459
	N 4	1 ()))		

Bellefonte

PA 16823

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