



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

September 9, 2021

Medical Packaging Corporation  
ATTN: Darren Davidson  
Chief Operating Officer  
941 Avenida Acaso  
Camarillo, CA 93012-8700

SUBJECT: MEDICAL PACKAGING CORPORATION, RENEWAL OF EXEMPT  
DISTRIBUTION LICENSE 04-23996-01E

Dear Mr. Davidson:

This letter refers to your license renewal application dated July 1, 2021, Agencywide Documents Access and Management System (ADAMS) Accession no. ML21182A232. In reviewing your application, we have determined additional information is required to complete our review. In order to continue our review, please address the issues listed below. This information is required by Title 10 of the *Code of Federal Regulations* (10 CFR) Section 32.18, "Manufacture, distribution and transfer of exempt quantities of byproduct material: Requirements for license."

1. Please provide a copy of your current possession license issued by the State of California.
2. Submit copies of labels and brochures of your products.
3. Confirm the byproduct material is not contained in any food, beverage, cosmetic, drug, or other commodity designed for ingestion or inhalation by, or application to, a human being.
4. Describe the form of the byproduct material in the final product and confirm it is not incorporated into any manufactured or assembled commodity, product, or device intended for commercial distribution.

We will continue our review upon receipt of this information. If we do not receive a reply from you within 30 calendar days from the date of this letter, we will assume that you do not wish to pursue your application.


Please be aware that upon your request, proprietary information submitted to the U.S. Nuclear Regulatory Commission (NRC) may be withheld from public disclosure. To do this, you must follow the procedures in 10 CFR 2.390(b) including requesting withholding at the time the information is submitted and complying with the document marking and affidavit requirements set forth in 10 CFR 2.390 (b)(1).

In accordance with 10 CFR 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public

Document Room or from the Publicly Available Records component of NRC's ADAMS. ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html>.

Sincerely,

Shirley S. Xu

 Digitally signed by Shirley S. Xu  
Date: 2021.09.09 14:21:01 -04'00'

Materials Safety and Tribal Liaison Branch  
Division of Materials Safety, Security, States,  
and Tribal Program  
Office of Nuclear Material Safety  
and Safeguards

Docket No. 030-38444  
Mail Control No. 624672



BRANDON NUNES  
Acting Director

State of California—Health and Human Services Agency  
California Department of Public Health



GAVIN NEWSOM  
Governor

FEBRUARY 4, 2021

MEDICAL PACKAGING CORPORATION  
RADIATION SAFETY OFFICER  
DARREN DAVISON  
941 AVENIDA ACASO  
CAMARILLO CA 93012

**NOTICE OF RECEIPT OF RENEWAL APPLICATION FOR REVIEW**

**Docket Number: 020421-7861**

**License Number: 7861-56**

**Application Date: 02/03/2021**

The above referenced renewal application has been received by the Radiologic Health Branch. Since your application is deemed timely, the license will not expire until final action has been taken by the Department. This application will be processed in the order received. The license expiration date (*item 4* on the face of the license) will not change until the renewal is reviewed and approved by the Department.

**Please retain this notice to demonstrate proof of an active license.**

**If your renewal application contains any radiation safety program changes, e.g. change of Radiation Safety Officer, change of storage/use location, change in possession limit, please submit a separate amendment request, and reference the license number.**

Any additional correspondence regarding your renewal application **must be submitted in duplicate** and should reference the assigned docket number above.

Thank you,

Ira Schneider, Chief  
Radioactive Materials Licensing Section  
Radiologic Health Branch



**RADIOACTIVE MATERIAL LICENSE**

*Pursuant to the California Code of Regulations, Division 1, Title 17, Chapter 5, Subchapter 4, Group 2, Licensing of Radioactive Material, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, use, possess, transfer, or dispose of radioactive material listed below; and to use such radioactive material for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders of the California Department of Public Health now or hereafter in effect and to any standard or specific condition specified in this license.*

1. Licensee	Medical Packaging Corporation	3. License Number	7861-56	Amendment Number: 2
2. Address	941 Avenida Acaso Camarillo, CA 93012	4. Expiration date	February 23, 2021	(5)
Attention:	<b>Darren Davidson</b> Radiation Safety Officer	5. Inspection agency	Radiologic Health Branch South	

**License Number 7861-56 is hereby amended as follows:**

6. Nuclide	7. Form	8. Possession Limit
A. Carbon-14	A. Sealed Source Isotope Products Laboratories Model PSC0025 (Hygiene Part Number: PCD4000)	B. Not to exceed 12 microcuries each. Total not to exceed 9 millicuries.

9. Authorized Use

- A. Possession only. Distribution to be authorized by NRC exempt distribution License Number 04-23996-01E.

LICENSE CONDITIONS

10. Radioactive material shall be stored only at the following location:

- (a) 941 Avenida Acaso, Camarillo, CA

11. This license is subject to an annual fee for sources of radioactive material authorized to be possessed at any one time as specified in Items 6, 7, 8 and 9 of this license. The annual fee for this license is required by and computed in accordance with Title 17, California Code of Regulations, Sections 30230-30232 and is also subject to an annual cost-of-living adjustment pursuant to Section 100425 of the California Health and Safety Code.

12. Radioactive material shall be used by, or under the supervision of, the following individuals:

- |                            |                   |                   |
|----------------------------|-------------------|-------------------|
| (a) <b>Darren Davidson</b> | (d) Sonia Holguin | (g) William Ralph |
| (b) <b>Brian Faille</b>    | (e) John Rivera   | (h) Jyoti Sahai   |
| (c) Vincent Huerta         | (f) Eric Bowman   |                   |

**RADIOACTIVE MATERIAL LICENSE**

License Number: 7861-56

Amendment Number:

- 16. The license does not authorize commercial distribution of radioactive material.
- 17. At least 30 days prior to vacating any address of use listed in Condition 10 of this license, the licensee shall provide written notification thereof to the California Department of Public Health, in accordance with Title 17, California Code of Regulations, Section 30256 (b).
- 18. A copy of this license and all records and documents pertaining to this license shall be maintained available for inspection at 941 Avenida Acaso, Camarillo, CA.
- 19. The licensee will provide the Low Level Radioactive Waste (LLRW) reports specified in the California Health and Safety Code section 115000.1(h) to the California Department of Public Health (CDPH) on an annual basis for both shipped and stored LLRW. Alternatively, LLRW shipment information may be provided on a per shipment basis. LLRW shipment information and annual reports shall be mailed to:

Attn: LLRW Tracking Program  
 California Department of Public Health  
 Radiologic Health Branch, MS 7610  
 P.O. Box 997414  
 Sacramento, CA 95899-7414

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Issued for the California Department of Public Health

Date: 4/25/11

By: 

Ronald Rogus  
 Senior Health Physicist  
 Radiologic Health Branch  
 MS 7610, P.O. Box 997414  
 Sacramento, CA 95899-7414

### RADIOACTIVE MATERIAL LICENSE APPLICATION

Instructions: (1) Refer to Guide for Applicants (RH 2051). (2) Where space provided on this form is insufficient, attach supplemental sheets referencing the part being expanded. (3) Submit ALL material in duplicate to: California Department of Public Health, Radiologic Health Branch, Licensing Section, MS 7610, P.O. Box 997414, Sacramento, CA 95899-7414. For more information, go to the Radiologic Health Branch website at [www.cdph.ca.gov/rhb](http://www.cdph.ca.gov/rhb) or phone (916) 327-5106. (4) Medical applicants should request other forms if in-vivo use is involved.

1. Name of applicant Medical Packaging Corporation	Telephone number, including area code 805-465-5314	Extension
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Mailing address/street address (number, street, suite/apartment number/letter, P.O. box, etc.)

941 Avenida Acaso, Attn: Darren Davison, Radiation Safety Officer

City Camarillo	State CA	ZIP code 93012
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Physical office address (number, street, suite/apartment number/letter) if the mailing address is a P.O. Box

941 Avenida Acaso

City Camarillo	State CA	ZIP code 93012
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2. Type of business

Individual                       Partnership or association     Corporation

List all addresses at which radioactive material will be used or stored

Address (number, street) 941 Avenida Acaso	City Camarillo	ZIP code 93012
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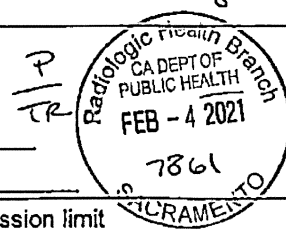
Address (number, street)	City	ZIP code
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Address (number, street)	City	ZIP code
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Will radioactive material be used at temporary job sites?     Yes                       No

Type of application

New radioactive material license  
 Renewal of radioactive material license number: 7861-56  
 Amendment to radioactive material license number: \_\_\_\_\_



3. a. Nuclide  Carbon-14	b. Chemical and/or physical form Sealed Source  Isotope Products Laboratories Model PSC0025 (Hygiena Part Number: PCD4000)	c. Possession limit  Not to exceed 12 microcuries each. Total not to exceed 9 millicuries.
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4. Describe the proposed use of this radioactive material

Possession only. Distribution to be authorized by NRC exempt distribution License Number 04-23996-01E

5. Radiation Safety Officer and Individual Users

List radiation Safety Officer first. Attach Statement of Training and Experience (RH 2050 A) for each individual who will use radioactive material.

- (a) Darren Davidson                      (d) Lupe Alvarado                      (g) Jose Cervantes \*RH 2050 A to be provided upon request
- (b) Brian Faille                              (e) Dalia Aguilar
- (c) Eric Bowman                              (f) Alexis Ambriz

6. Radiation Detection Instruments

Make and Model Number	Description	Number Available	Purpose for Which Used
Ludlum Model 44-9	Pancake G-M detector	one	Beta survey frisking package
Ludlum Model 3	Survey meter	one	Exposure rate check

7. Method, frequency, and standards used in calibrating instruments listed above

Check source Cs, annual calibration of instruments by Ludlum

8. Personnel monitoring and bioassay procedures

Landauer Luxel + badges dosimetry service

9. Facilities and equipment

Receiving/shipping area controlled when sources present. Storage in posted locked metal cabinet

10. Radiation safety program

MPC procedures QAP0109 through QAP0113 and QAP0120

11. Effluent and environmental monitoring

N/A

12. Waste disposal

Only through transfer to authorized receivers

13. Decommissioning and decontamination plans

All sources remain sealed at all times. Upon decommissioning, any remaining sources transferred to authorized receivers.

14. Certificate

The applicant and any official executing this certificate on behalf of the applicant named in item 1 certify that all information contained herein, including any supplements attached hereto, is true and correct. The individual executing this certificate has authority to commit the applicant relative to matters involved in this application.

By: 

Date: 02/03/2021

**RADIOACTIVE MATERIAL LICENSE**

*Pursuant to the California Code of Regulations, Division 1, Title 17, Chapter 5, Subchapter 4, Group 2, Licensing of Radioactive Material, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, use, possess, transfer, or dispose of radioactive material listed below; and to use such radioactive material for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders of the California Department of Public Health now or hereafter in effect and to any standard or specific condition specified in this license.*

<p>1. Licensee: Medical Packaging Corporation</p> <p>2. Address: 941 Avenida Acaso Camarillo, CA 93012</p> <p>Attention: Darren Davidson Radiation Safety Officer</p>	<p>3. License Number: 7861-56 <span style="float: right;">Amendment Number: 4</span></p> <hr/> <p>4. Expiration date: February 23, 2021 <span style="float: right;">(5)</span></p> <hr/> <p>5. Inspection agency: Radiologic Health Branch South</p>
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**License Number 7861-56 is hereby amended as follows:**

6. Nuclide	7. Form	8. Possession Limit
A. Carbon-14	A. Sealed Source  Isotope Products Laboratories Model PSC0025 (Hygiene Part Number: PCD4000)	B. Not to exceed <b>444.0 kBq</b> (12 $\mu$ Ci) each. Total not to exceed <b>333.0 MBq</b> (9 mCi).

9. Authorized Use

- A. Possession only. Distribution to be authorized by NRC exempt distribution License Number 04-23996-01E.

LICENSE CONDITIONS

10. Radioactive material shall be stored only at the following **approved** location:

- (a) 941 Avenida Acaso, Camarillo, CA.

11. This license is subject to an annual fee for sources of radioactive material authorized to be possessed at any one time as specified in Items 6, 7, 8 and 9 of this license. The annual fee for this license is required by and computed in accordance with Title 17, California Code of Regulations, Sections 30230-30232 and is also subject to an annual cost-of-living adjustment pursuant to Section 100425 of the California Health and Safety Code.

12. Radioactive material shall be used by, or under the supervision of, the following individuals:

- |                     |                   |                   |
|---------------------|-------------------|-------------------|
| (a) Darren Davidson | (d) Sonia Holguin | (g) William Ralph |
| (b) Brian Faille    | (e) John Rivera   | (h) Jyoti Sahai   |
| (c) Vincent Huerta  | (f) Eric Bowman   |                   |

13. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6, 7, 8 and 9 of this license in accordance with the statements, representations, and procedures contained in the documents listed below. The Department’s regulations shall govern unless the statements, representations, and procedures in the licensee’s application and correspondence are more restrictive than the regulations.

- (a) The application dated September 27, 2010 signed by Richard Curtis, Radiation Safety Officer, with attachments thereto, as modified by letters dated February 10, 2011, and February 24, 2011, both signed by Richard Curtis, Radiation Safety Officer.



**RADIOACTIVE MATERIAL LICENSE**License Number: 7861-56Amendment Number: 4

- (b) The Duties and Responsibilities of the Radiation Safety Officer and Delegation of Authority, dated May 30, 2012, signed by Frederick L. Nason, President, and Darren Davidson, Radiation Safety Officer, and the letters, with attachments, dated March 7, 2012 and May 30, 2012, both signed by Frederick L. Nason, President, regarding the appointment of Radiation Safety Officer, Darren Davidson, et al.
- (c) The letter, with attachment, dated June 20, 2012, signed by Darren Davidson, Radiation Safety Officer, regarding the updated Radiation Safety Emergency Contacts Telephone List.
- (d) The letter, with an attachment, dated February 18, 2021, signed by Steve Nason, Chief Executive Officer, et al., regarding the indirect change of ownership.**
14. (a) The Radiation Safety Officer in this program shall be Darren Davidson.
- (b) The Alternate Radiation Safety Officers in this program shall be Brian Faille and Vincent Huerta.
15. The license does not authorize commercial distribution of radioactive material.
16. **In accordance with California Health and Safety Code Section 115000.1(h), the licensee shall annually report the radioactive waste inventory held in storage on December 31 of each year and all manifests of Low Level Radioactive Waste (LLRW) shipments to licensed LLRW disposal facilities made during the year to the Department via the online LLRW Tracking System at <https://llrwts.cdph.ca.gov/>.**
17. **At least 30 days prior to vacating any address of use listed in Condition 10 of this license, the licensee shall provide written notification of intent to vacate to the California Department of Public Health, in accordance with Title 17, California Code of Regulations, Section 30256 (b). Control of all licensed areas must be maintained until such areas are released by the Department for unrestricted use or the license is terminated, in accordance with Title 17, California Code of Regulations, Section 30256 (j).**
18. A copy of this license and all records and documents pertaining to this license shall be maintained available for inspection at 941 Avenida Acaso, Camarillo, CA.

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Issued for the **State of California** Department of Public HealthDate: April 23, 2021By: 

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Radiologic Health Branch  
MS 7610, P.O. Box 997414  
Sacramento, CA 95899-7414

# Hygiena™ Calibration Control Kit

Calibration verification of Hygiena™ luminometers  
 Part No# PCD4000 (Kit Includes: 1 Positive Rod and 1 Negative Rod)



## Description/ Intended Use:

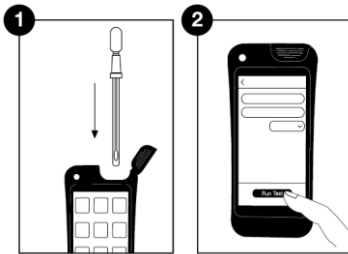
Calibration control rods are used to verify calibration of Hygiena luminometers. Positive Rod consists of C<sup>14</sup> radioactive source that emits very low level of low energy β radiation in a plastic scintillation matrix. Matrix is configured to give constant light output at a high level for up to five years. Negative Rod is used to check for possible background light getting into instrument or light detector not calibrating correctly. Negative Rod produces low-light (0–4) RLU background. It is recommended to verify calibration with Calibration Control Kit (PCD4000) each week or every other week depending on use and Quality Control Program requirements. Incorporating Calibration Control Kit into overall Quality Control program will validate luminometer is within specifications and operating correctly.

## Directions:

Positive and Negative Rods are inserted and read in luminometer in same manner as ATP test devices. **Calibration rods do not need to be activated like ATP test devices. Do not activate Calibration rods.**

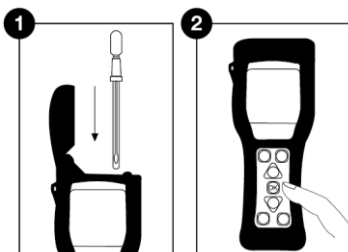
### Using PCD4000 with EnSURE™ Touch:

1. Turn on EnSURE Touch and open the pink calibration application and touch the “Check Calibration Now” button
2. Select the Calibration Control Kit option
3. Insert the black Negative Calibration Rod into the chamber. Push rod in gently so it reaches bottom of chamber, close the lid, and touch the “Run Test” button
4. Record the result and press “Next” to continue. The results are also stored on the instrument and can be synced to SureTrend Cloud.
5. Select the Calibration Control Kit option and Insert the red Positive Control Rod into the chamber. Push rod in gently so it reaches bottom of chamber, close the lid, and touch the “Run Test” button
6. Record the result and press “Next” to return to the calibration screen. The results are also stored on the instrument and can be synced to SureTrend Cloud.
7. Repeat steps 1-6 for each EnSURE Touch,



### Using PCD4000 with EnSURE or SystemSURE Plus:

1. Open chamber and insert the red Positive Rod. Push rod in gently so it reaches bottom of chamber.
2. Close lid and press “OK” to initiate measurement.
3. Record result. Repeat steps 1 and 2 two more times and record results. Calculate average of three readings and enter in table provided below. Record Positive Rod Reference No. Refer to Interpretation of Results.
4. Repeat steps 1 through 3 using the black Negative Rod.
5. Repeat steps 1 through 4 for each luminometer. Record readings in table provided below. Additional tables are printed on back side of this sheet.



Instrument Serial No.:			
Positive Rod Reference:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

## Interpretation of Results:

Refer to Table 1 below for acceptable RLU ranges. Results should not vary by more than ± 20% from Positive Rod Reference No. If results from Positive Rod are outside RLU range or vary by > ±20% from Positive Rod Reference No., contact your Hygiena representative.

**Table 1: In-Calibration RLU Ranges for Hygiena Luminometers**

	EnSURE Touch (RLU)	EnSURE (RLU)	SystemSURE Plus (RLU)
Negative Rod	0-4	0-4	0-4
Positive Rod	130-230	80-160	40-80

## Incorporating Calibration Control Kit into a Quality Control Program:

Calibration Control Kit is designed to be incorporated into a Quality Control Program that monitors and tracks performance of Hygiena luminometers and/or devices. EnSURE Touch tracks calibration checks in the Calibration app and in SureTrend Cloud. For EnSURE and SystemSURE Plus, it is recommended that a specific location be programmed in SureTrend for all calibration checks to be performed and results to be stored. Results can be viewed on the luminometer or in SureTrend.

## Troubleshooting:

Several factors can cause RLU readings to be outside acceptable range.

Possible causes include:

- **Dirty calibration rods.** Clean outside of both rods with lint-free cloth that has been dipped in isopropyl or ethyl alcohol. Air dry and repeat reading.
- **Damaged calibration rods.** Return damaged calibration rods to Hygiena for replacement.
- **Luminometer contamination.** Results that have changed suddenly, especially immediately after a number of sampling devices have been run, can indicate contamination problems. Results from calibration rods can increase or decrease as a result of foreign materials disturbing optics chamber of luminometer. If contamination is suspected in luminometer, remove read chamber and clean. On EnSURE Touch, you can access the read chamber by unscrewing the cap at the bottom.
- **Position of rod.** It is important to make sure calibration rods are placed in read chamber so rod touches bottom of chamber. If rod does not reach bottom of chamber, rod will be too far from sensor, and will result in inaccurate results (low measurements).

## Storage & Shelf Life:

- Five (5) year shelf life. Refer to expiration date printed on label.
- Store at 15 – 25 °C (59 – 77 °F) in box rods were received in, or dark container. Store away from light.

# Hygiena™ Calibration Control Kit

Calibration verification of Hygiena™ luminometers

Part No# PCD4000 (Kit Includes: 1 Positive Rod and 1 Negative Rod)



## Precautions:

- **Limit exposure to light.** Store calibration rods in dark or weak ambient light. Kit box provided is recommended as appropriate dark storage. Do not expose to direct sunlight or intense artificial light for too long before use.
- **Handle with care.** Avoid crushing, cutting, or dropping calibration rods. Any damage that changes shape or light transmission properties of Positive Rod can affect assigned values. Do not use if scintillator tip of device is cracked or damaged.
- **Radioactive material.** Not for human use. Introduction into foods, beverages, cosmetics, drugs, or medicinal products, or into products manufactured for commercial distribution is prohibited. Exempt quantities should not be combined.
- For further safety instruction, refer to Calibration Control Kit Safety Data Sheet (SDS).

## Disposal:

- **U.S. & Canada:** Level of radioactive material in Positive Rod does not require special hazardous waste treatment, per U.S. Federal regulations governing use and transfer of exempted radioactive materials. Contents of Positive Rod are exempt from NRC or Agreement State licensing requirements. Positive Rod contains extremely small amounts of radioactive Carbon-14, completely contained by outer housing of device. There are no radioactive emissions on surface of device, and no special precautions are needed in handling device to avoid exposure.
- **To dispose of Positive Rod, remove or deface “Caution Radioactive Materials” label on rod.** Positive Rod may then be disposed in trash.
- For disposal requirements in other countries, check with your national or local supplier.

NOTE: Make copies of this page as needed if more luminometers are in use.

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

Instrument Serial No.:			
Positive Rod Reference No.:			
Test 1	Test 2	Test 3	Average
Negative Rod			
Test 1	Test 2	Test 3	Average

# Hygiena™ Calibration Control Kit

Calibration verification of Hygiena™ luminometers

Part No# PCD4000 (Kit Includes: 1 Positive Rod and 1 Negative Rod)



## Hygiena Liability:

Hygiena will not be liable to user or others for any loss or damage whether direct or indirect, incidental or consequential from use of this device. If this product is proven to be defective, Hygiena's sole obligation will be to replace product or at its discretion, refund the purchase price. Promptly notify Hygiena within 5 days of discovery of any suspected defect and return product to Hygiena. Please contact Customer Service for a Returned Goods authorization number.

## Contact Information:

If more information is required, please visit us at [www.hygiena.com](http://www.hygiena.com) or contact us at:

**Hygiena — Americas**  
Phone: 1.805.388.8007  
E-mail: [info@hygiena.com](mailto:info@hygiena.com)

**Hygiena — International**  
Phone: +44 (0)1923 818821  
E-mail: [enquiries@hygiena.com](mailto:enquiries@hygiena.com)

**LBL0258**



**hygiena**

# **NEGATIVE ROD (-)**

**Negative Test Control Blank**

Negative Rod should produce a signal  
between 0 and 4 RLU

web site: [www.hygiena.com](http://www.hygiena.com)

email: [enquiries@hygiena.com](mailto:enquiries@hygiena.com)

**REV. B**



Process Black

**LBL0257**

57mm



hygiena

**POSITIVE ROD (+)**

Positive Test Control

Isotope: C-14

Activity: 12  $\mu$ Ci

Ref. Date:

Exp.:

Lot No:

30mm

**Signal Produced:** SystemSURE Plus: 40-80 RLU,  
EnSURE: 80-160 RLU

**Caution:** Radioactive Material — Not for drug use.  
Not harmful when used correctly.

REV. D

■ **Pantone Red 032C**

2.125" x 3"



## Calibration Control Kit

Part No.: PCD4000

Store at room temperature away from light

**Français:** Kit de Contrôle de Calibration - No. Art: PCD4000  
Tenir aux température ambiente sans lumière

**Portugués:** Kit de Contrôle Calibragem - No.Peça: PCD4000  
Manter em temperatura ambiente sem luz

**Español:** Kit de control de Calibración - No.Pieza:PCD4000  
Preservar en temperatura ambiental sin luz

**Italiano:** Kit di Controllo Calibrato - Cod. Comp.:PCD4000  
Conservare in temperatura ambiente senza luce

**Deutsch:** Kalibrierungskontroll Kit - Art.Nr.:PCD4000  
Lagern auf Raumtemperatur ohne Licht

**Nederlands:** Calibratiecontrole Kit - Art.Nr.:PCD4000  
Bewaren bij kamertemperatuur zonder licht

**中文:** 校准质控试剂盒 - 编号:PCD4000  
室温避光保存

ID: LBL0262