



October 12, 2021

USNRC Region III 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352 ATTN: Device Transfer Fax: 630-515-1078

Ref: Sealed source transfer

Dear USNRC Region III:

This letter serves as a written notice that I Pedro Ruvalcaba am the radiological responsible individual for Monosol in Laporte, IN and I want to notify to whom this may concern in the USNRC that a device transfer took place on August 10th. Attached is a letter from Microspect Gauging that lists more details about the transfer that took place. Also attached, is the inspection report indicating that the transfer did indeed take place.

If you have any questions, please call me at (219) 324-9459 x 4427.

Sincerely,

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Pedro Ruvalcaba Process Instrumentation Engineer

MonoSol, LLC, a Kuraray Division 1609 Genesis Drive La Porte, IN 46350, United States phone: +1 219 324 9459 Ext. 4427 mobile: +1 219 369 7824 email: Pedro.Ruvalcaba@kuraray.com

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www.monosol.com

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October 4, 2021

Monosol / Kuraray 1609 Genesis Drive LaPorte, IN 46350

Attn: Mr. Pedro Ruvalcaba

Ref: Sealed Source Transfer

Dear Mr. Ruvalcaba:

Please be advised that on August 10th Microspect Gauging, removed the following source from your LaPorte, IN facility, Line 7, and have transferred it to Microspect in Mt. Gilead, Ohio under our Ohio Radioactive Material License, license number 03214600000 and USNRC Reciprocity where we have assumed tittle and possession.

In addition, we have relocated a newer device/source previously on Line 15 and installed it on Line 7.

Date	Source	Source		Qty	Device	Device	Device	
Removed	Model	Ser. No.	Isotope	(mCi)	Mfg.	Model	Ser. No.	
8/10/2021	NER8180	KV-368	Kr85	190	ACT	TG-7	4970814023	
Date	Source	Source		Qty	Device	Device	Device	
Installed	Model	Ser. No.	Isotope	(mCi)	Mfg.	Model	Ser. No.	
8/10/2021	NER8180	KV-392	Kr85	190	ACT	TG-7	6511318073	

This byproduct material is subject to regulation by the US Nuclear Regulatory Commission in accordance with Title 10 CFR 31.5 of USNRC regulations.

You must notify the commission when a transfer has been made of a device. Please send a note on company letterhead indicating you are the radiological responsible individual along with a copy of this letter and attached inspection report indicating the transfer did indeed take place to the USNRC at the address listed below.

USNRC Region III 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352 ATTN: Device Transfer Fax: 630-515-1078



Microspect 493 Hickory Lane Mt. Gilead, Ohio 43338



RADIOLOGICAL INSPECTION REPORT

TEL: 614-726-1094 FAX: 614-517-1520

This is a report of the inspection made of your radioisotope device and should be retained in a permanent file along with all other records of licensing or registration, receipt, installation, servicing and transfer of your radioactive material. Your regulatory authority may wish to review this information. Check your license or local regulations carefully.

MONOSOL, KURARAY WS FILM DIVISION LaPorte Facility 1609 GENESIS DRIVE LAPORTE, IN 46350 REPORT DATE: 10/04/21 LAB TEST DATE: 08/17/21 PERFORMED BY: T. GREGORY

ATTN: PEDRO RUVALCABA

PLANT SITE: LAPORTE, IN

Device Model	Device Serial Number	Source Serial Number	Isotope	Quan. (mCi)	Field Inspection Result				Lab
					Source	Shutter	Performed By	Date	Result
TG-7 (Line 7)	4970814023	KV-368	KR-85	190	NA	OK-1	T. GREGORY	08/10/21	NA
TG-7 (Line 15)	6511318074	KV-392	KR85	190	NA	OK-2	T. GREGORY	08/10/21	NA

NOTE:

1 - Device removed from operation and transferred to Microspect in Mt. Gilead, OH for disposal.

2 - Device removed from Line 15 and installed on Line 7.

NOTES

1. NanoCurie (nCi) = 0.001 microCurie (µCi) = 1E-6 milliCurie (mCi).

2. The entry "Neg" in the source column means less than 5.0 nanoCurie of removable contamination.

3. Any amount of detected activity greater than 5.0 nanoCurie is expressed in nanoCuries.

4. The entry "OK" in the shutter column means the shutter mechanism and indicators, if any, are operating properly, labeling is in proper condition, and the external radiation levels are consistent with those specified for the device. Discrepancies are detailed in appropriate notes. 5. The presence of 5 nanoCuries (0.005 μ Ci) or more of removable contamination is considered evidence that the source is leaking. Refer to your regulatory requirements regarding leakage or malfunction.

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CORPORATE RADIATION SAFETY OFFICER

W. Anthony Gregory

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1609 Genesis Drive, La Porte, Indiana 46350

USNRC Region III 2443 Warrenville Road Lisle IL 60532 - 4352 Suite 210

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