

U. S. ATOMIC ENERGY COMMISSION  
BYPRODUCT MATERIAL LICENSE

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Supplementary Sheet

License Number 24-01113-0

Amendment No. 07

Monsanto Company  
800 North Lindbergh  
St. Louis, Missouri 63166

In accordance with application dated August 19, 1968, License Number 24-01113-08 is amended as follows:

To add:

<p>6. Byproduct material (element and mass number)</p> <p><b>J. Nickel 63</b></p>	<p>7. Chemical and/or physical form</p> <p><b>J. Sealed sources (Foils in Hewlett- Packard Co. Model 2-6195 detector cells)</b></p>	<p>8. Maximum amount of radioactivity which licensee may possess at any one time</p> <p><b>J. Not to exceed 2 millicuries per cell</b></p>
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9. Authorized use

**J. To be used with Hewlett-Packard Co. gas chromatography units for sample analysis.**

Condition 12. is amended to read:

**12. Byproduct material shall be used by, or under the supervision of, D. R. Beesecker, W. E. Keerner, R. M. Levy, M. L. Unland, O. P. Tanner, J. L. Ogilvie, R. E. Moser, J. L. Sprung, or L. C. Weger. Byproduct material in the form of foils for gas chromatography units may also be used by, or under the supervision of, Dennis G. Gillam.**

Date SEP 11 1968

For the U. S. Atomic Energy Commission

Original Signed by

Robert E. Brinkman

by Isotopes Branch

Division of Materials Licensing  
Washington, D. C. 20545

9702180063 970106  
PDR FOIA  
NEITZEL96-314 PDR

*REB*

*AI 174*  
*P50/cook*

LICENSE CONTROL FORM

18. APPLICANT Sonsanto Company			01. PROG. CODE 31	03. LICENSE NO. 1113-1	06. AMDT. 7	09. TASK NO. 4874	12. CONTROL NO. -CT-
21. STREET OR BUILDING 8 North Lindbergh			02. ASG TO -B	42. PURPOSE OF TASK IN FIELD 09* -amendment			
24. CITY OR POST OFFICE St. Louis	27. STATE MO	30. ZIP 63166	33. DATE REC'D YEAR MO DAY 68 8 21		35. DATE ISSUED YEAR MO DAY 68 09 11		39. EXPIRATION DATE YEAR MO DAY 72 07 31
57. FORM OF THE COMMUNICATION FROM APPLICANT ( ) LETTER (X) APPLICATION DATED:						YEAR 68	MO 08
BYPRODUCT J. Mib 3		CHEMICAL OR PHYSICAL FORM Add sealed source J. (Toils for Hewlett-Packard Co. model 2-6195 detector cells)				POSS. LIMIT J. Mib to exceed 2 mCi per cell	
<p>JS. To be used with Hewlett-Packard Co. gas chromatography units for sample analysis</p> <p>Amend 12 to add B. m. in the form of foils for gas chromatography units may also be used by, or under the supervision of, Dennis S. Gellan</p>							
MAIL TO: Wage			DATE MAILED: SEP 11 1968		REVIEWER: RJD		DATE COMPLETED: 9/5/68