Page 2 - Certificate No. 6678 - Revision No. 2 - Docket No. 71-6678

- 5. (b) Contents
  - (1) Type and form of material

Tritium in mixture with other gases.

(2) Maximum quantity of material per package

Not more than 75,300 cm<sup>3</sup> of tritium at STP (1 atm, 25°C), and a maximum activity of 193,500 Curies.

- The maximum internal fill pressure in the primary containment vessel shall not exceed 23.2 psia at 25°C (77°F).
- Acceptance, maintenance and use of the package shall be in accordance with the procedures and requirements of Chapters 6 and 7 of DuPont Report No. DPSPU-74-124-5, April 1975, Rev. 1, 4/78.
- The package authorized by this certificate is hereby approved for use under the general license provisions of Paragraph 71.12(b) of 10 CFR Part 71.
- 9. Expiration date: October 31, 1982.

REFERENCE

E. I. DuPont de Nemours and Company Report No. DPSPU-124-5, April 1975, Rev. 1, 4/78.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Charles), the

Charles E. MacDonald, Chief Transportation Branch Division of Fuel Cycle and Material Safety

AUG 2 8 1978

Form NRC-018 (12-73) 10 CFR 71

## U.S. NUCLEAR REGULATORY COMMISSION CERTIFICATE OF COMPLIANCE

For Radioactive Materials Packages

1.(a) Certific 66	ate Numb 78	er 1.(b) R	vision No. 2	15A76	678/B	1.(d)	Papes No.	1.(e) TopI No. Pag
. PREAMB	E	「「「なられ」「「「」						
2.(a)	Materials	ficate is issued to satisfy Se Regulations (49 CFR 170-1 ation Dangerous Cargoes Re	89 .nd 14 CFR	103) and Secti	ons 146-19-10a and 146	Departm 5-19-1	ent of Tra 00 of the D	nsportation Hazard Department of
2.(b)	Federal F	ckaging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10. Code of I Regulations, Part 71, "Packaging of Radioactive Materials for Transport and Transportation of Radioactive Material Under I Conditions."						
2.(c)	Transpor	fice te does not relieve the c ation or other applicable re ransported.	consignor from c gulatory agencie	or from compliance with any requirement of the regulations of the U.S. Department of agencies, including, the government of any country through or into which the packag				
This certif	icate is ist	ued on the basis of a safety	analysis report	of the package	design or application-			
3.(a) Prepared by (Name and address): E.I. du Pont de Nemours & Company Savannah River Plant Aiken, South Carolina 29801				.I. du Po	ntification of report or ap nt de Nemours & DPSPU-74-124-5,	Comp	any	, Rev. 1,
				3.(c) Docket No. 71-6678				
in item	n 5 below.	aging and Authorized Conte						
	(1)	Model No.: LP-5	0					
	(2)	Description						
		Packaging for large quantities of tritium. The containment vessel is a nominal 50 liter 304L stainless steel vessel fitted with stainless steel vacuum valve assembly. The containment vessel is 13-5/8-inch 0.D. by 25 inches high with 0.078 inch wall thickness. The containment vessel is held within a closed aluminum bucket with a 14 inch 0.D., 30 inches high and minimum 15/64 inch walls. The aluminum bucket is centered and supported within a 16-gage, 23-1/2 inch 0.D. by 40 inch steel drum using celotex insulation. The drum is closed using a bolted locking ring. The package gross weight is 260 pounds.						
		ring. The packa	age gross	weight is	260 pounds.			

(3) Drawings

The packaging is fabricated in accordance with DuPont Drawings Nos.: S5-2-5733, Rev. 16; S5-2-5734, Rev. 9; S5-2-5735, Rev. 1; S4-2-596, Rev. 0; S5-2-186, Rev. 58; S5-2-187, Rev. 22; S4-2-633, Rev. 1; and Figure 4 of DuPont Report No. DPSPU-74-124-5, April 1975, Rev. 1, 4/78.