GENVAC Aerospace Corporation 110 Alpha Park Cleveland, OH 44143 January 17, 2019

U. S. Nuclear Regulatory Commission
Materials Safety Licensing Branch
Division of Materials Safety, Security, State, and Tribal Programs
Office of Nuclear Material Safety and Safeguards
Washington, D.C. 20555-000

ATTN: Ms. Shirley S. Xu

SUBJECT: GENVAC AEROSPACE, REQUEST FOR ADDITIONAL INFORMATION

FOR A NEW EXEMPT DISTRIBUTION LICENSE

REF: Letter from Ms. Xu dated 18 December 2018

Dear Ms. Xu:

The following is the additional information that you requested, in response to your letter referenced above.

1. "Provide information on the method of containment or bonding of the byproduct material in the product."

The gas carrying the Kr85 contains 5 mCi / liter (5 uCi/ml) of Kr85. The light bulb containing the Kr85 gas has an internal volume of 1 ml and is filled with 60 torr of gas containing Kr85. It is filled with the gas, sealed, and tested to verify that the light bulb is operating properly.

If a significant amount of the gas has leaked out of the light bulb, the bulb will not operate properly and will be scrapped.

The quantity of Kr85 in a light bulb is too small to pose a significant radiation hazard to anyone, in the unlikely event that it leaks out slowly enough to be undetected by the operational test of the light bulb.

2. "Provide the proposed method of labeling, or marking each unit, and its container with the identification of the manufacturer, or initial transferor, of the product and the byproduct material in the product."

GENVAC Aerospace Corporation 110 Alpha Park Cleveland, OH 44143 January 17, 2019

A monogram is placed on each lamp, as pictured in attachment 1 and attachment 2. There is also a label on the outside of the lamp package, as shown in attachment 3. In attachment 4, we have included a larger copy of the monogram that appears on each lamp.

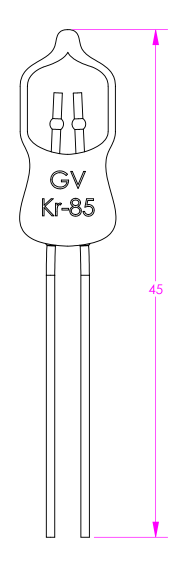
Please do not hesitate to contact us should you require further information.

Sincerely,

Alles Lamouri

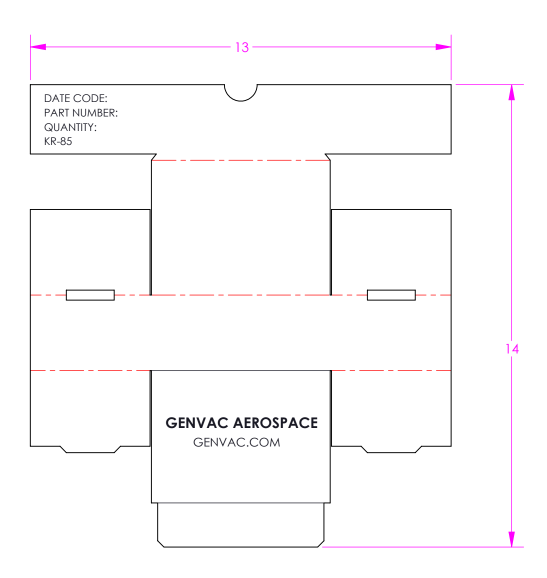
Technology Officer





UNLESS OTHERWISE SPECIFIED, ALL IMENSIONS ARE IN MM	QUANTITY:	PROJECT:	PROJECTION:	TITLE:		BENVAC	TECHNOLOGY FOR AN ADVANCED FLANET
GENVAC AEROSPACE PROPRIETERY & CONFIDENTIAL THIS DOCUMENT CONTAINS TRADE SECRETS. IT SHALL	ENGINEER A. LAMOURI	DATE: 1/16/2019		-		AEROSP	ACE INC.
IND DOCUMENT CONTAINS TRADE SECRETS, IT SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR INPART WITHOUT APPROPRIATE WRITTEN PERMISSION	VENDOR:	MATERIAL:	scale: 3:1 DR	RAWING SIZE:	DRAWING NO:	T SOURCE	REV.:

CARDBOARD BOX UNFOLDED HOLDS 100 UV LIGHT SOURCES



UNLESS OTHERWISE SPECIFIED, ALL IMENSIONS ARE IN INCHES. TOLERANCES ARE \pm 0.003 AND SURFACE FINISH IS 125.	QUANTITY:	PROJECT:	PROJECTION:	TITLE:		BENVAC	TECHNOLOGY FOR ADVANCED FLANET
GENVAC AEROSPACE PROPRIETERY & CONFIDENTIAL	ENGINEER A. LAMOURI	DATE: 1/17/2019		_		AEROSPA	CE INC.
THIS DOCUMENT CONTAINS TRADE SECRETS. IT SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR INPART WITHOUT APPROPRIATE WRITTEN PERMISSION.	VENDOR:	MATERIAL:	SCALE: 1:3 DE	DRAWING SIZE:	DRAWING NO:	ce Carton	REV.:

NOT TO SCALE



UNLESS OTHERWISE SPECIFIED, ALL IMENSIONS ARE IN INCHES. TOLERANCES ARE ± 0.003 AND SURFACE FINISH IS 125.	QUANTITY:	PROJECT:	PROJECTION:	TITLE:			
GENVAC AEROSPACE PROPRIETERY & CONFIDENTIAL THIS DOCUMENT CONTAINS TRADE SECRETS. IT SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR INPART WITHOUT APPROPRIATE WRITTEN PERMISSION.	ENGINEER A. LAMOURI	DATE: 11/8/2018					
		MATERIAL:	SCALE: 1:4 DRA	AWING SIZE:	DRAWING NO:	ogram	REV.: