

ADHESIVE GRAPHICS CHEMISTRY

W. H. BRADY CO. TECHNICOTE DIVISION Made MUCLEAR REGILATORY COMM - ES KON 110 January 30, 1981

Division of Fuel Cycle and M. cerial Safety Office of Nuclear Safety, and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Sir:

The Technicote Division of W.H. Brady Company has purchased and is going to use the LFE Radiation Gauges to measure the weight of pressure sensitive tape. Measurements will be made on a moving line, where adhesive is applied to a substrate. One gauge will measure the substrate while the other will measure the substrate plus adhesive.

In order to possess and use these gauges, W.H. Brady Company must receive a license from the Nuclear Regulatory Commission.

With this letter I have enclosed NRC Application Form 313(1), W.H. Brady Company Technicote Division Radiation Program, LFE Corporation Radiation Technology Course and License Fee.

Radiation Technology Course was provided by LFE Corporation on January 28 - 29, 1981.

Please, assist in processing this application.

Sincerely,

W.H. BRADY COMPANY TECHNICOTE DIVISION

Dry S. mirochnik

Ary S. Mirochnik Senior Design Engineer

£.	-	1	x.	1	1.	
ł	3	2	1	1	D	v
	-			c -		2

1

15

4

ACTIVED.

COPIES SENT TO OFF. OF INSPICINON AND INFORCEMENT