



## ACKNOWLEDGEMENT OF TRANSFER OF RADIOACTIVE MATERIAL

September 27, 2006

Tony Chiarella  
International Process Plants  
Hamilton Business Center  
17A Marlen Drive  
Hamilton, NJ 08691

Dear Tony Chiarella,

This is to verify that Thermo MeasureTech has administratively redistributed the radioactive material described below pursuant to applicable regulations as authorized by our Texas License L03524:

Isotope	Activity	Source Serial No.	Gauge Manufacturer	Model No.	Serial No.
Cd-109	4 mCi	LY-3543	TN Technologies	9277	M1026
Fe-55	45 mCi	LE-7522	TN Technologies	9277	M1026

This receipt should be retained in your files as a permanent record showing the redistribution of the radioactive material from your facility to Viscom Inc., 56791 Rivere Au Sel, New London, MO 63459.

If you have questions or if we may be of further assistance, please do not hesitate to contact me by telephone at (713) 272-2181 or by email: [angelica.guidry@thermo.com](mailto:angelica.guidry@thermo.com).

Sincerely,

Thermo MeasureTech

Angelica Guidry  
Services Support Specialist



ACKNOWLEDGEMENT OF TRANSFER OF RADIOACTIVE MATERIAL

September 27, 2006

George Dowell  
Viscom Inc.  
56791 Rivere Au Sel  
New London, MO 63459

Dear Mr. Dowell,

We recently made an administrative redistribution of device(s) containing radioactive material under the general license provisions from International Process Plants, Hamilton, NJ to Viscom Inc., New London, MO.

The items indicated below are associated with this redistribution. Leak test certificates and excerpts from Texas Regulations (**if applicable and enclosed**) should be maintained in the Radiation Safety Officer's file as a permanent record.

Enclosed are:

Leak test certificate(s)

Excerpts from Texas Regulations for the Control of Radiation (if applicable). **This Document is Important.** It contains the conditions under which you You must operate as a general licensee. Please read carefully and familiarize Yourself with these regulations. Thermo MeasureTech holds a specific Radioactive materials license in Texas authorizing us to distribute selected Devices under the general license provisions of the rule.

USA DOT 7A TYPE A STICKER (to apply to device(s))

Review this packet carefully. Please contact me if you have any questions.

Sincerely,

Angelica Guidry  
Services Support Specialist



### LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1095500  
VISCOM INC.  
56791 Rivere Au Sel  
New London, MO 63459

Device ID: 

Product: TN TECHNOLOGIES

Model: 9277 Serial No M1026

Isotope: Cd-109 Activity: 4 mCi

Source Serial: LY-3543

Location:

Test Type: Lab Counting

Result:  Positive  Negative < 7.49E-5 uCi

Analyzed on: April 02, 2001

This certificate should be maintained as a permanent record of the leak test of this product.

  
Michael Fontenot



## LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1095500  
VISCOM INC.  
56791 Rivere Au Sel  
New London, MO 63459

Device ID:



Product: TN TECHNOLOGIES

Model: 9277

Serial No M1026

Isotope: Fe-55

Activity: 45 mCi

Source Serial: LE-7522

Location:

Test Type: Lab Counting

Result:  Positive  Negative < 1.39E-4 uCi

Analyzed on: April 02, 2001

This certificate should be maintained as a permanent record of the leak test of this product.

  
Michael Fontenot