



Designed and Engineered Solutions
650 W. 67th Avenue,
Scherverville, IN 46375
219.322.5030

June 2, 2013

Certified Mail Article Number
7005 3110 0003 2553 9347

Director of Nuclear Material Safety and Safeguards
U.S. Nuclear regulatory Commission
ATTN: GLTS
Washington, DC 20555-0001

Subject: Change of Facility Ownership - Generally Licensed Devices

Dear Sir,

Avery Dennison Designed Engineer Solutions, Scherverville Indiana facility is scheduled to be sold to CCL Label, Inc. on July 1, 2013. Avery Dennison uses generally licensed devices at the Scherverville, Indiana site. The processes using the generally licensed devices will remain in operation at the Scherverville, Indiana site following the sale to CCL Label, Inc.

Upon completion of the sale, the transferee's name and address will be:

CCL Label, Inc.
650 W. 67th Avenue,
Scherverville, IN 46375

The name and telephone number of the responsible individual of the transferee will be:

Ms. Ronda Haggerty
Contact Number: 864.938.1417

The devices to remain in use by the transferee (CCL Label, Inc.) are:

Thickness Gage: Kr- 85

Manufacture: Thermo EGS Gauging Inc.

Model Number: PR385

Serial Number: SCL77

Static Elimination Bars: Po-210

Manufacture: NRD, LLC

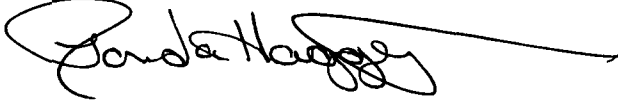
Model Number: P-200-I-065

Serial Numbers: A2JL085, A2JL086, A2JL087, A2JL088, A2JL089, A2JK589, A2JK590, A2JK591,
A2JK592, A2JK593, A2JK594, A2JK595, A2JK596

[Type text]

Should you need additional information please contact me at the number below.

Regards,

A handwritten signature in black ink, appearing to read "Ronda Haggerty", with a long horizontal flourish extending to the right.

Ronda Haggerty CIH, CSP
EHS Manager Avery Dennison
864.938.1417

cc: Shawn Lollis - Technical Manager, Avery Dennison



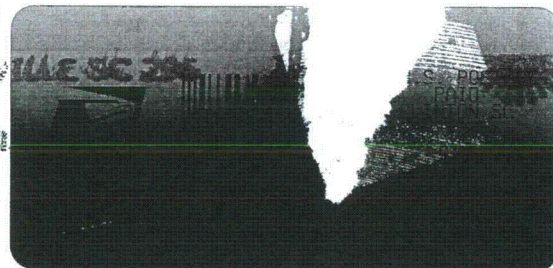
**AVERY
DENNISON**

29485 Highway 76 East, P.O. Box 270
Clinton, SC 29325

CERTIFIED MAIL™



7005 3110 0003 2553 9347



**RETURN RECEIPT
REQUESTED**

Director of Nuclear Material Safety and Safeguards
U.S. Nuclear regulatory Commission
ATTN: GLTS
Washington, DC ~~20555-0001~~

20852

