

## Form TI-1 Case Resolution

Case Status	Open	Closed X
RCODE: 656759, 7680		
Region: 1		
OLD - Complete Name, Address, Contact, Phone Number: HUNTSMAN PACKAGING / CONSOLIDATED THERMOPLASTICS/ CT FILMS 299 Clukey Drive Harrington, Delaware 19952 302-398-8115		
NEW - Complete Name, Address, Contact, Phone Number: Pliant Corporation 299 Clukey Drive Harrington, Delaware 19952 302-398-8115		
Agreement State Licensee? (Double Check)	Yes	No X
Moved to an Agreement State?	Yes	No X
Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other) Bill Waters, Safety office for Pliant Corporation Jeff Griffis, RII (on rotation at HQ) stated the contractor is resolving this case. (E-mail attached)		
Describe Communication with Registration Vendor: NDC Systems: Frank Aguirre- 626-960-3300		
Vendor Follow-up Action: NONE		
Final Action Taken: Placed in ADAMS.		
Cause of Bad Address/Lesson Learned: Company name changed.		

## Form TI-2: Device Information

RCODE: 656759, 7680								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
1	303	8326	PM147	500	19991	NDC Sys.		Huntsman Packaging
2	303	8325	PM147	500	19991	NDC Sys.		Huntsman Packaging
3	103	4686	AM241	150	19974	NDC Sys.		Huntsman Packaging
4	103	1484	AM241	150	19984	NDC Sys.		Huntsman Packaging
5	103	1581	AM241	150	19984	NDC Sys.		Huntsman Packaging
6	103	1594	AM241	150	19984	NDC Sys.		Huntsman Packaging
7	103	1273	AM241	150	19984	NDC Sys.		Huntsman Packaging
8	103	1475	AM241	150	19984	NDC Sys.		Huntsman Packaging
9	103	566	AM241	150	19984	NDC Sys.		Huntsman Packaging
10	103	1483	AM241	150	19984	NDC Sys.		Huntsman Packaging
11	8600 NS601		PM147	200	19782	FIFE Corp.		CT Films
12	103	1480	AM241	150	19984	NDC Sys.		Huntsman Packaging
13	SHR-1A		KR85	100	19821	FIFE Corp.		CT Films
14	8600 NS601		KR85	100	19784	FIFE Corp.		CT
15	103		AM241	150	19883	FIFE Corp.		CT
16	SHR-1		KR85	100	19891	FIFE Corp.		CT
17	015202		KR85	500	19862	Barber-Colman		Consolidated Thermoplastics
18	MM-KR	8199	KR85	190	19851	Barber-Colman		Consolidated Thermoplastics
19	MM1FLK R86HRG P	8199	KR85	500	19862	Barber-Colman		Consolidated Thermoplastics
20	015030	8199	KR85	190	19851	Barber-Colman		Consolidated Thermoplastics

21	103		AM241	25	19792	NDC		Consolidated Thermoplastics
22	ASC-185		KR85	1250	19882	Eurotherm		Consolidated Thermoplastics
23	ASC-185		KR85	1250	19912	Eurotherm		Consolidated Thermoplastics
24	103TM		AM241	25	19792	NDC		Consolidated Thermoplastics
25	103		AM241	150	19874	NDC		CT Films
26	FS-P-KR-90-FSC-HR-TC-SP		KR85	190	19751	Taylor Instruments		CT Films
27	ASC-185		KR85	1250	19921	Eurotherm		Consolidated Thermoplastics
28	ASC-185		KR85	1250	19951	Eurotherm		Consolidated Thermoplastics
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	How obtained	Comments

Status Codes:

A - Source accounted for

N - Source not accounted for

## Form TI-3: General Licensee Inspection Documentation

RCODE: 656759, 7680	
General Licensee Information:	
	Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:
X	Pliant Corporation 299 Clukey Drive Harrington, Delaware 19952 302-398-8115
Results of inspection: (check the appropriate boxes)	
X	The general licensee of record is located at the address of record and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for
	The general licensee of record is <u>not</u> located at the address of record, however GLD are being used under new ownership at the address of record and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for
	The general licensee of record is <u>not</u> located at the address of record, however they are using GLD at another location and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for;
	Neither the general licensee of record nor the facility operated by the general licensee are located at the address of record and the site has been abandoned or is being used for an alternate purpose.
	Other: (explain)
Gauge Information:	
ID	For each gauge for which status is unaccounted for (see last column of Form TI-2), provide any conclusions about location of the gauge:

Inspector: Stephanie Tullio, Nuclear Safety Intern  
DNMS, Nuclear Materials Safety Branch 2

Approved By: John D. Kinneman, Chief  
DNMS, Nuclear Materials Safety Branch 2

Date Completed: June 18, 2002

Rcode: 656759

Licensee Name: Huntsman Packaging

4

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