

Respondent's Exhibit 5

TRI Facility Data Profile

FACILITY INFORMATION:

TRI Facility Identification No: 55117FXPCK51EAS

Facility Name and Address:

B BROTHERS PACKAGING (DBA FOX PACKAGING)

51 E MARYLAND AVE

SAINT PAUL (COUNTY: RAMSEY) MN 55117

Mailing Address:

B BROTHERS PACKAGING (DBA FOX PACKAGING)

51 E MARYLAND AVE

SAINT PAUL, MN 55117

Technical Contact Information:

Name: GENE JENSEN

Phone: 651-489-8211

Email: G.JENSEN@SUPERCLEAN.COM

Public Contact Information:

Name: GENE JENSEN

Phone: 651-489-8211

Email: G.JENSEN@SUPERCLEAN.COM

Reporting for: An entire facility

Facility Type (Federal/GOCO/Commercial): COMMERCIAL

Parent Company Name: B. BROS PACKAGING INC

Parent Company Dun & Bradstreet No: 006158356

SIC Code	NAICS Code	Facility Dun & Bradstreet No.
NA	325612	965625510

INSTRUCTIONS FOR RESPONDING TO TRI FACILITY DATA PROFILE

- This Facility Data Profile (FDP) presents the information you have submitted on the Form R and/or Form A submissions that EPA has entered into the Toxics Release Inventory database. The specific chemicals covered by this FDP are shown in the Chemical Report Summary section.
- Please review this FDP to make sure that EPA has accurately entered your submitted information. If you identify no errors in the data presented and EPA has identified no errors, NO RESPONSE IS NEEDED. If any of the data are incorrect, or you have discovered an error in your submitted data, please revise the submission by using one of the following methods:
 1. **TRI-MEweb via Internet (Central Data Exchange)** - If you submitted using **TRIMEweb**, the preferred method to submitting revised TRI forms is through the use of **TRIMEweb**. If you have questions about submitting forms via **TRIMEweb**, please contact the CDX Hotline at epacdx@csc.com or call 888-890-1995. You can only revise data via CDX beginning with Reporting Year (RY) 2005 submissions.
 2. **TRI-ME via Internet (Central Data Exchange)** - The preferred method to submitting revised TRI forms is the use of TRI Made-Easy (TRI-ME) Software and submit through the internet via the Central Data Exchange (CDX). You can download the TRI-ME software at www.epa.gov/tri. Several advantages to using CDX include: paperless filing, electronic signature process, significant reduction of data errors, and instant confirmation of your submission. If you have questions about submitting forms via CDX, please contact the CDX Hotline at epacdx@csc.com or call 888-890-1995. You can only revise data via CDX beginning with Reporting Year (RY) 2002 submissions. Please remember to submit a copy to your appropriate State agency.
 3. **TRI-ME via Diskette** - If you do not have Internet access, EPA still encourages you to use the TRI-ME software and to submit responses by diskette to one of the addresses given below. All diskette submissions must be accompanied by a signed Certification Statement. If you do not have the TRI-ME software for the Reporting Year that you are correcting, please contact EPA at tridocs@epa.gov or 202-564-9554. Please remember to submit a copy to your appropriate State agency.
 4. **Hard Copy Form** - Although EPA strongly discourages paper submissions due to the increased possibility of errors, you may make corrections by one of three hard copy methods:
 - a. Facility Data Profile (FDP)
 - b. Photocopy of Original
 - c. Blank Form

- a) **Facility Data Profile** - The FDP presents the information a facility submitted to EPA, and includes any identified errors with the submission. If you use the FDP to make corrections, you must submit the full Form R or Form A Certification Statement equivalent for each chemical. You make your revisions by marking-up the FDP in blue ink. Also, you must sign and submit the Certification Statement contained on a separate page in this document. If you do not have a copy of the facility FDP, you can retrieve it from the internet at www.triefdp.org. If you have questions about how to respond by using your FDP, please contact tri.efdp@csc.com or call 301-429-5005. Please remember to send a copy to your appropriate State agency.
- b) **Photocopy of Original Submission** - You may submit a photocopy of your original submission (from your file) with the corrections made in blue ink. Please remember to re-sign and re-date the certification and enter an "X" in the space marked "Enter 'X' here if this is a revision," on page 1 of the form and send a copy to your appropriate State agency.
- c) **Blank Form** - Hard copy submissions may be submitted using the form applicable for that particular reporting year or the most recent form available. You can request prior year reporting forms at tridocs@epa.gov. Please remember to certify and date the form and enter an "X" in the space marked "Enter 'X' here if this is a revision," on page 1 of the form and send a copy to your appropriate State agency.

- Please keep in mind the FDP does not serve as a means to withdraw TRI data. For information regarding TRI withdrawal procedures, please visit www.epa.gov/tri.

CERTIFICATION STATEMENT

I hereby certify that I have reviewed the attached pages from the Facility Data Profile, and to the best of my knowledge and belief, the submitted information and any corrections I have made to it are true and complete and that the amounts and values presented are accurate based on reasonable estimates using data available to the preparers of this response.

Name and official Title of Owner/Operator or Senior Management Official (Print)

Signature

Date

RESPONSE ADDRESSES	
Regular mail: TRI Data Processing Center PO Box 1513 Lanham, MD 20703-1513 Attention: TRI Revision Request	Certified Mail, Overnight Delivery, Hand Delivery: TRI Data Reporting Center C/O Computer Sciences Corporation Suite 300 8400 Corporate Drive Landover, MD 20785-2294 Attention: TRI Revision Request
Remember: Send a copy to your State.	

CHEMICAL REPORT SUMMARY

* Data for this chemical report (Form R or A) included in the Chemical Reports section of this FDP. (W) = Withdrawn Chemical

Chemical/Generic/ Mixture Name	Original Postmark Date	Postmark Date	Received Date	NOSE Error Count	NOTE Error Count	NDC Error Count	NDC (facility level) Error Count	Data Quality Alert Count
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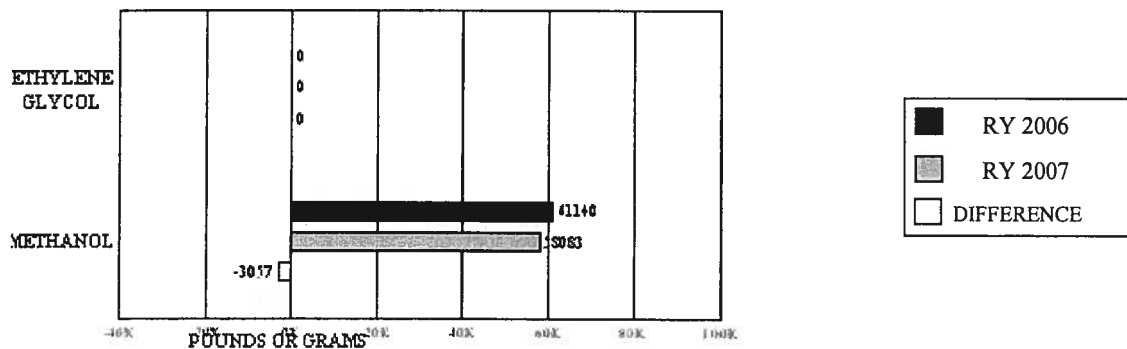
Reporting Year : 2003

METHANOL *	03-05-2009	03-05-2009	03-10-2009	0	1	0	1	0
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RELEASE COMPARISON REPORT

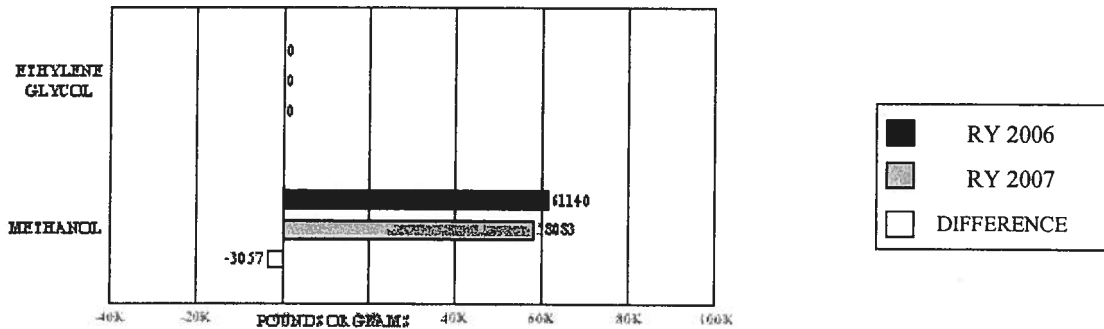
Total On-site Releases and Off-site Disposal (sum of all of section 5 on-site release plus metals to a POTW plus section 6.2 off-site transfer for disposal (this includes only waste management codes for disposal: M10, M41, M62, M63, M64, M65, M66, M67, M71, M72, M73, M79, M81, M82, M90, M91, M94 and M99). Note: a median value is used for releases reported as range codes A = 5, B = 250 and C= 750)

Chemical	RY 2006	RY 2007	Difference
ETHYLENE GLYCOL	0	0	0
METHANOL	61,140	58,083	-3,057



Total Production Related Waste Management (sum of 8.1 - 8.7 column B)

Chemical	RY 2006	RY 2007	Difference
ETHYLENE GLYCOL	0	0	0
METHANOL	61,140	58,083	-3,057



Errors Identified In This Report

In this section we identify any Notice of Significant Error (NOSE) level errors and/or any Notice of Technical Error (NOTE) level errors that we have identified and/or any Non-Technical Data Changes (NDC) that we have made.

NOSEs

NOSEs identify errors that prevent your submission from being entered into our database or identify missing critical information. Invalid forms, missing pages, no certification signature, and no chemical name or CAS number are examples of significant errors.

Please note: you will receive in the mail a paper copy of your NOSE. NOSE level errors should be responded to and corrected by submitting a marked up paper copy of the FDP with the signed certification statement on page 3 of this FDP. If you used TRI-ME, you have a choice of submitting revisions through the Central Data Exchange (CDX), magnetic media or paper. However, the use of CDX will enable you to submit your revisions in the fastest, cheapest and most accurate way. If your NOSE level error is due to only a missing signature, please sign and submit the certification statement below or, if you used TRI-ME, you may submit via CDX and utilize the electronic signature feature.

NOTEs

NOTEs identify erroneous data or missing data that are required. Some examples of NOTE type errors are invalid codes or incomplete data. These errors can distort your facility's information in EPA's public data products or skew analyses. We encourage you to respond with corrections to these types of errors as soon as possible so that these changes may be incorporated into our database in time for the public data release.

If we indicate NOTE level errors in this section, or if you discover that we omitted or inaccurately altered your submitted data, please mark through the erroneous value in the Facility Information or Chemical Report section of this FDP and write the correct value next to it. If you used TRI-ME, you have a choice of submitting revisions through the Central Data Exchange (CDX), magnetic media or paper. However, the use of CDX will enable you to submit your revisions in the fastest, cheapest and most accurate way.

NDCs

NDCs notify you of changes that EPA has made to correct simple, clerical errors found in your data. An example of a NDC might be transposition of characters within a CAS number. It is not necessary to respond to a NDC unless you believe we have made an error in our change.

DQA

A Data Quality Alert (DQA) informs facilities of possible reporting issues. The DQA is offered to assist the facility in ensuring accurate reporting of releases and transfers.

Reporting Year: 2003

Error Summary Page

DCN: 13-03-206-18827-2
File Number: SU-09-00000217-0

Chemical Name: METHANOL

Error Counts For This Chemical	
NOSE Errors :	0
NOTE Errors :	1
NDC Errors :	0
NDC Errors (Facility level) :	1
DQA :	0

Detail List Of Errors: (Note: Form R/A data for this chemical follows this error summary)

NOTE #1 There are missing data for Part II, Section 8.1 - 8.7. Please provide an estimate or "NA" (Not Applicable) in each box for section 8.1 - 8.7, columns A, B, C, and D. You may only use "NA" (Not Applicable) when there is no possibility a release or transfer occurred. You may enter zero if the release or transfer was equal to or less than half a pound.

Part II Section 8.1b SOURCE REDUCTION AND RECYCLING ACTIVITIES. TOTAL OTHER ON-SITE DISPOSAL OR OTHER RELEASES SOURCE_REDUCTION.COLUMN A-D

NDC(facility level) #1 EPA has corrected the county name, city name, state code, and/ or zip code that you identified in Part I,Section 4.1. The county name, city name, state code, and/ or zip code that you identified was either mis-spelled, or incorrect, or did not match the previous year submissions. If you feel our correction was made in error, please resubmit forms with correct information.

Part I Section 4.1 FACILITY ADDRESS

SUBMITTED :		ASSIGNED:	
CITY:	ST. PAUL	CITY:	SAINT PAUL
COUNTY:	RAMSEY	COUNTY:	RAMSEY
STATE:	MN	STATE:	MN
ZIP CODE:	55117	ZIP CODE:	55117

Reporting Year: 2003

Form R continued

DCN: 13-03-206-18827-2
 File Number: SU-09-00000217-0

Chemical Name: METHANOL

5.3 Discharges to Receiving Streams or Water Bodies Stream or water body name:	A. Total Release	B. Basis of Estimate	C. % from Stormwater
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5.3.1 NA

Underground Injection/Land Disposal	A. Total Release	B. Basis of Estimate
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5.4.1 Underground Injection On-Site To Class I Wells	NA	
5.4.2 Underground Injection On-Site To Class II-V Wells	NA	
5.5.1A RCRA Subtitle C Landfills	NA	
5.5.1B Other Landfills	NA	
5.5.2 Land Treatment / Application Farming	NA	
5.5.3A RCRA Subtitle C surface impoundments	NA	
5.5.3B Other surface impoundments	NA	
5.5.4 Other Disposal	NA	

6.0 Transfers of the Toxic Chemical in Wastes to Off-site Locations

6.1 Discharges to Publicly Owned Treatment Works (POTWs)

6.1.A Total Quantity Transferred to POTWs and Basis of Estimate

6.1.A.1 Total Transfers: NA 6.1.A.2 Basis of Estimate:

6.1.B.1 POTW NAME:
 POTW Address:
 City: County: State: Zip:

6.2 Transfers to Other Off-site Locations

6.2.1 Off-Site EPA Identification Number (RCRA ID No.) : NA

Off-Site Location Name:
 Off-site Address:
 City: State: County: Province: Zip: Country:

Location under control of reporting facility or parent company:

A. Total Transfers	B. Basis of Estimate	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery
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7A On-Site Waste Treatment Methods & Efficiency

7A.1 a. General Waste Stream: NA
 b. Waste Treatment Method Sequence:
 c. Range of Influent Concentration:
 d. Waste Treatment Efficiency Estimate(%):
 e. Based on Operating Data:

7B On-site Energy Recovery Processes

1. NA

Reporting Year: 2003

Form R continued

DCN: 13-03-206-18827-2
 File Number: SU-09-00000217-0

Chemical Name: METHANOL

7C On-site Recycling Processes

1. NA

8.0 Source Reduction & Recycling Activities *

*Note: All values are in Pounds

	Col. A Prior Year	Col. B Current Year	Col. C Following Year	Col. D Second Following Year
8.1a Total on-site disposal to UIC Class I Wells, RCRA Subtitle C landfills and other landfills	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.1b Total other on-site disposal or other releases		<u>61140</u>		
8.1c Total off-site disposal to UIC Class I Wells, RCRA Subtitle C landfills and other landfills	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.1d Total other off-site disposal or other releases	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.2 Quantity Used For Energy Recovery On-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.3 Quantity Used For Energy Recovery Off-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.4 Quantity Recycled On-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.5 Quantity Recycled Off-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.6 Quantity Treated On-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>
8.7 Quantity Treated Off-Site	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>

8.8 Quantity Released as a Result of Remedial, Catastrophic, or One Time Events

0

8.9 Production Ratio or Activity Index

.57

8.10 Source Reduction Activities:

Method A

Method B

Method C

8.10.1 NA

8.11 Additional Information Included: NO