

June 27, 2024

Mr. Jay Koch
Indiana Department of Environmental Management
Office of Air Quality
Technical Support and Modeling Section
Mail Code 61-51
100 North Senate Avenue
Indianapolis, IN 46204-2251

Ardagh Metal Packaging USA Corp. 4001 Montdale Park Drive Valparaiso Indiana 46383 USA

T: (219) 877-2901 F: (219) 477-4941

RE:

2024 Annual Emission Statement

(RY 2023 Submission)

Ardagh Metal Packaging USA Corp.

Facility ID 18127-00030 Valparaiso, IN Facility

Dear Mr. Koch:

Please find attached the signed 2023 Air Emission Statement Certification for the above referenced facility. The statement was completed using the Emission Inventory Tracking System (EMITS).

We trust that this submittal will satisfy our reporting requirements for 2023. If you have any questions or require additional information, please do not hesitate to contact the undersigned at (219) 462-4843.

Very truly yours,

ARDAGH METAL PACKAGING USA CORP.

Mike Grayson
Plant Manager

Valparaiso Facility

Attachment

CC: T. Sorvillo

- EXEC

J. Wyse

- EXEC

L. Bolen

- VALP

G.Romaniuk M. Murphy - VALP

AES-01 **AIR EMISSION STATEMENT CERTIFICATION** State Form 52052 (3-05) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM - Office of Air Quality Technical Support and Modeling Section - Mail Code 61-51 100 N. Senate Avenue Indianapolis, IN 46204-2251

Telephone: [317] 233-0178 or
Toll Free: 1-800-451-6027 x30178 (within Indiana)
http://www.emissions.lN.gov/

Instructions:
This is a required form for each air emission statement as well as any modifications.
The certification supplied with a source's permit may be used in lieu of this form

• "Responsible Official" has the same meaning as defined in 326 IAC (34), and is usually designated in the General Information section of the

Part A: Contact Information					
Part A is intended to provide basic information about the company submitting an Air Emission Statement and information on the Air Emission Statement preparer in case there is a question about the report.					
1. Company Name: Ardagh Metal Packaging		2. Source ID:	1812700030		
3. Mailing Address:					
City:	State:	ZIP Code:			
4. Name of Emission Statement Preparer: Tracie Sorvillo					
5. Title of Emission Statement Preparer(optional): Director of Environmental					
6. Telephone Number: (773)-251-2601	6. Telephone Number: (773)-251-2601 7. Facsimile Number:(optional):				
8. Electronic Mail Address (optional): tracio	e.sorvillo@ardaghgrou	o.com			
Pai	rt B: Emissions Sur	nmary			
Part B is intended to aid in the review of data and to of Emissions Statement Pollutants (Plant Wide)	collect information abou	ıt billable hazardous ai	r pollutants Tons Emitted		
Volatile Organic Compounds (VOC)			48.9500		
Part 70 Permit Billable Hazardous Air Pollutant	Part 70 Permit Billable Hazardous Air Pollutants (Plant Wide) Tons Emitted				
			0.0000		
Part C+ Si	gnature of Respon	sible Official	MIEU - DIASTINE		
CONTROL OF TAXABLE PARTIES. S. INC.		A Principle of the second			
I hereby certify that the information in this emission statement is accurate based on reasonable estimates using data available to the prepares and on a reasonable inquiry into records and persons responsible for the operation of the source, and is true, accurate, and complete.					
Mike Grayson	PI	ant Manager			
Name of Responsible Official (typed or printed)	Title	e of Responsible Offici	al		
Mike Fran		6/27/2024			
Signature of Responsible Official	Date	(month, day, year)			

Facility Emission Detail

Ardagh Metal Packaging

Plant ID:1812700030

Report for 2023

Location: 4001 Montdale Park Dr, Valparaiso, 46383

NAICS: 332431 Metal Can Manufacturing

Facility Emissions Overview				
Pollutant	Pollutant Description	Emissions (Tons)		
voc	Volatile Organic Compounds	48.95		

Group ID: 001		Group Description:TAB FORMING LUBRICANT		
Percent Quarterly	Throughput			
Winter: 27	Spring: 27	Summer: 22	Fall: 24	
Days Per Week: 7	Weeks Per Year: 52	Hours Per Day: 24 Hours Per Year: 8760		
Process ID: 01		Process Description: TAB FORMING LUBRICANT		
SCC:	40299998	Stack:	1	
	Surface Coating Operations	Description:	TAB FORMING LUBRICANT	
	Miscellaneous	Stack Type:	Fugitive	
	Specify in Comments Field	Height:	0	
Heat Content:	0	Diameter:	0	
Sulfur Content:	0	Temperature:	0	
Ash Content:	0	Velocity:	0	
Throughput:	24682 Gallons	Gas Flow:	0	
Material:	Material	Input/Output:	Process Material Used (Input)	
Pollutant	Emission Method	Emission Factor	Overall Ctrl Efficiency	Emissions(Tons)
voc	Material Balance	0	0	48.82

Facility Emission Detail

Ardagh Metal Packaging

Plant ID:1812700030

Report for 2023

Location: 4001 Montdale Park Dr, Valparaiso, 46383

NAICS: 332431 Metal Can Manufacturing

Group ID: 002		Group Description: END COMPOUND			
Percent Quarterly	Throughput				
Winter: 25	Spring: 25	Summer: 25	Fall: 25		
Days Per Week: 7	Weeks Per Year: 52	Hours Per Day: 24	Hours Per Year: 8760		
Process ID: 02		Process Description	on: END COMPOUND		
scc:	40201726	Stack:	0		
	Surface Coating Operations	Description:	No Stack Associated		
	Metal Can Coating	Stack Type:	Fugitive		
	End Sealing Compound (Also See 4-02-017-36 & -37)	Height:	0		
Heat Content:	0	Diameter:	0		
Sulfur Content:	0	Temperature:	0		
Ash Content:	0	Velocity:	0		
Throughput:	0 Tons	Gas Flow:	0		
Material:	Solvent in Coating	Input/Output:	Process Material Used (Input)		
Pollutant	Emission Method	Emission Factor	Overall Ctrl Efficiency Emis	sions(Tons)	
voc	Material Balance	0	0	0	
Group ID: 003		Group Description	:CLEAN-UP SOLVENT - SAFETY	KLEEN	
Percent Quarterly	Throughput				
Winter: 25	Spring: 25	Summer: 25	Fall: 25		
Days Per Week: 7	Weeks Per Year: 52	Hours Per Day: 24	Hours Per Year: 8760		
Process ID: 003		Process Description: GENERAL CLEAN UP SOLVENT			
SCC:	49099998	Stack:	0		
	Organic Solvent Evaporation	Description:	No Stack Associated		
	Miscellaneous Volatile Organic Compound Evaporation	Stack Type:	Fugitive		
	Identify the Process and Solvent in Comments	Height:	0		
Heat Content:	0	Diameter:	0		
Sulfur Content:	0	Temperature:	0		
Ash Content:	0	Velocity:	0		
Throughput:	30 Gallons	Gas Flow:	0		
Material:	Product	Input/Output:	Process Material Used (Input)		
Pollutant	Emission Method	Emission Factor	Overall Ctrl Efficiency Emis	sions(Tons)	
voc	Material Balance	0	0	0.13	