

Univar Solutions USA Inc.
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www.univarsolutions.com

7/22/2022

Department of Environment, Great Lakes, and Energy (EGLE)
Air Quality Division (AQD)
Constitution Hall
P.O. Box 30260
Lansing, MI 48909-7760

Ms. Uplow,

Re: Notice of Violation for MAERS report 2021 (SRN B5627)

Please accept this letter in response to the Notice of Violation letter sent to Univar Solutions SRN B5627, located at 2011 Turner Rd, Lansing, MI 48906.

The MAERS report for the warehouse mentioned above was revised and submitted on 7/22/2022 via the state's website - <https://www.egle.state.mi.us/maersfacility/Pages/Main/Login.aspx>. Please note the initial submission was open for additional verification and revision of VOC data on the request of Samantha Davis, MDEQ Air Division, in May 2022. Once the data was verified, the data was verified and submitted on 7/22/2022. I have included a copy of the submission with this letter.

If you have additional questions, contact Shamille Goins, Regional Regulatory Manager, at 313.410-4529 or Shamille.goins@univarsolutions.com.

Kind Regards,

A handwritten signature in blue ink, appearing to read 'SJA', with the name 'SHAMILLE LEWIS GOINS' printed in blue capital letters below it.

Regional Regulatory Manager on behalf of Univar Solutions USA Inc.

Shamille Goins, MBA
Regional Regulatory Manager (RRM)
Shamille.goins@univarsolutions.com
313-410-4529

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)
2021 Source Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Source	AQD Source ID (SRN)	B5627

SOURCE IDENTIFICATION			
Source Name	Nexeo Solutions, LLC (DBA Univar Solutions USA)		
NAICS Code	424690	Portable	No
Physical Address (Street Address 1)	2011 TURNER ST		
Physical Address (Street Address 2)			
County	INGHAM	City	LANSING
		Zip Code	48906-
Latitude	42.75596 Decimal Degrees		Longitude
		-84.55192 Decimal Degrees	
Horizontal Collection Method	001		
Source Map Scale Number		Horizontal Accuracy Measure	1 Meters
Horizontal Reference Datum Code	03	Reference Point Code	101
Principal Product	organic and inorganic chemicals		Number of Employees
		14	
Employer Federal Identification Number	274328755		

OWNER INFORMATION			
Owner Name	Nexeo Solutions, LLC (DBA UNIVAR SOLUTIONS INC.)		
Mailing Address (Street Address 1)	3075 HIGHLAND PARKWAY		
Mailing Address (Street Address 2)	SUITE 200		
City	DOWNERS GROVE	State/Province	IL
Country	USA	Zip or Postal Code	60515-

Michigan Department of Environment, Great Lakes, and Energy (EGLE)
Michigan Air Emissions Reporting System (MAERS)
2021 Contact Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE	
Form Type	Contact
AQD Source ID (SRN)	B5627

EMISSION INVENTORY CONTACT (PRIMARY) INFORMATION			
Contact First Name, Middle Initial	MIKE	Contact Last Name	BOMMARITO
Contact Title	Environmental Facility Contact		
Mailing Address (Street Address 1)	2011 Turner Street		
Mailing Address (Street Address 2)			
City	Lansing	State/Province	MI
Country	USA	Zip Code	48906
E-Mail Address (if available)	mbommarito@univarsolutions.com		
Telephone Number	(517) 3724166	Telephone Extension	
Fax Number	()		

EMISSION INVENTORY CONTACT (SECONDARY) INFORMATION			
Contact First Name, Middle Initial	SHAMILLE L	Contact Last Name	GOINS
Contact Title	REGIONAL REGULATORY MANAGER		
Mailing Address (Street Address 1)	13395 Huron River Drive		
Mailing Address (Street Address 2)			
City	ROMULUS	State/Province	MI
Country	USA	Zip Code	48174
E-Mail Address (if available)	SHAMILLE.GOINS@UNIVARSOLUTIONS.COM		
Telephone Number	(734) 9425715	Telephone Extension	
Fax Number	(734) 9425715		

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)
2021 Contact Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Contact	AQD Source ID (SRN)	B5627

FEE INVOICE CONTACT INFORMATION (Fee Subject Facilities Only)							
Contact First Name, Middle Initial	Shamille L	Contact Last Name	Goins				
Contact Title	Regional Regulatory Manager						
Mailing Address (Street Address 1)	13395 S Huron River Drive						
Mailing Address (Street Address 2)							
City	Romulus	State/Province	MI	Country	USA	Zip Code	48174
E-Mail Address (if available)	shamille.goins@univarsolutions.com						
Telephone Number	(734) 9425715	Telephone Extension					
Fax Number	(281) 2970399						

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)
2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0001	EU ID	EU-101
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 101		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)	
21. Control Device Code	CONSERV VENT

EMISSION UNIT STACK(S)	

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0002	EU ID	EU-109
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 109		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0003	EU ID	EU-118
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 118		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0004	EU ID	EU-119
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 119		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0005	EU ID	EU-102
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 102		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)	
21. Control Device Code	CONSERV VENT

EMISSION UNIT STACK(S)	

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0006	EU ID	EU-103
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 103		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0031	EU ID	EU-302
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 302		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0035	EU ID	EU-126
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	Tank 126		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0036	EU ID	EU-124
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	Tank 124		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0037	EU ID	EU-125
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	Tank 125		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0038	EU ID	EU-EMGEN
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	Emergency Generator		
Emission Unit Type	Other combustion		
Is this a combustion source?	Y		
Is this combustion source used to generate electricity?	Y		
Design Capacity	30	Design Capacity Numerator	HP
		Design Capacity Denominator	HR
Maximum Nameplate Capacity	0.022	Megawatts	

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	Y	If Yes, Rule Number	Rule 285(g)
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?	Y		
Permit?	N	If Yes, Enter the Permit Number	
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?	Y		

CONTROL DEVICE(S)			
EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0039	EU ID	EU-BOILER
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	Boiler (Room Heating)		
Emission Unit Type	Boiler		
Is this a combustion source?	Y		
Is this combustion source used to generate electricity?	N		
Design Capacity	0.36	Design Capacity Numerator	MMBTU
		Design Capacity Denominator	HR
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	Y	If Yes, Rule Number	Rule 282(i)
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?	Y		
Permit?	N	If Yes, Enter the Permit Number	
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?	Y		

CONTROL DEVICE(S)

EMISSION UNIT STACK(S)

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0025	EU ID	EU-105
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 105		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0026	EU ID	EU-123
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 123		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0027	EU ID	EU-FUGITIVE
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	FUGITIVE EMISSIONS		
Emission Unit Type	Other evaporative sources		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0028	EU ID	EU-121
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 121		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0029	EU ID	EU-107
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 107		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0030	EU ID	EU-117
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 117		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0019	EU ID	EU-108
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 108		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0020	EU ID	EU-201
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	BLEND TANK 201		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0021	EU ID	EU-110
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 110		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)	
21. Control Device Code	CONSERV VENT

EMISSION UNIT STACK(S)	

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0022	EU ID	EU-106
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 106		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0023	EU ID	EU-FILLING
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	CONTAINER FILLING		
Emission Unit Type	Other evaporative sources		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0024	EU ID	EU-116
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 116		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0013	EU ID	EU-122
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 122		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0014	EU ID	EU-120
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 120		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0015	EU ID	EU-112
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 112		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0016	EU ID	EU-113
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 113		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0017	EU ID	EU-104
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 104		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0018	EU ID	EU-115
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 115		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0007	EU ID	EU-202
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	BLEND TANK 202		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0008	EU ID	EU-203
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 203		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0009	EU ID	EU-204
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 204		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0010	EU ID	EU-LOADING
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	BULK LOADING		
Emission Unit Type	Other evaporative sources		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0011	EU ID	EU-111
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 111		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)	
21. Control Device Code	CONSERV VENT

EMISSION UNIT STACK(S)	

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emission Unit Form

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FORM REFERENCE			
Form Type	Emission Unit	AQD Source ID (SRN)	B5627

EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID	EU0012	EU ID	EU-114
NAICS Code (if different from Source Form)	424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices)	TANK 114		
Emission Unit Type	Storage Tank		
Is this a combustion source?	N		
Is this combustion source used to generate electricity?			
Design Capacity	Design Capacity Numerator	Design Capacity Denominator	
Maximum Nameplate Capacity	Megawatts		

RULE 201 APPLICABILITY			
Grandfathered?	N		
Exempt from Rule 201?	N	If Yes, Rule Number	
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?			
Permit?	Y	If Yes, Enter the Permit Number	95-15
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year?			Y

CONTROL DEVICE(S)			
21. Control Device Code	CONSERV VENT		

EMISSION UNIT STACK(S)			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-BOILER

ACTIVITY INFORMATION

Source Classification Code(SCC)	10500206
SCC Comment	Boiler

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%

Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE

Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION

Material Code	Material Throughput	Unit Code
NATURAL GAS	3	MMCF
Material Description Natural gas		
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-EMGEN

ACTIVITY INFORMATION	
Source Classification Code(SCC)	20100202
SCC Comment	Emergency Generator

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
NATURAL GAS	0.02	MMCF
Material Description	Natural gas	
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-125
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40705298				
SCC Comment	Tank 125 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
Glycol Ethers	74.8	E3 GAL			
Material Description	Glycol Ether EB				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-125

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40705297
SCC Comment	Tank 125 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	356

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Glycol Ethers	74.8	KGAL-YR
Material Description	Glycol Ether EB	
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-124

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40703616
SCC Comment	Tank 124 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
TOLUENE	224.21	E3 GAL
Material Description	Toluene	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.21 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-124

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40703615
SCC Comment	Tank 124 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
TOLUENE	224.21	KGAL-YR
Material Description	Toluene	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.21 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-126

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701613
SCC Comment	Tank 126 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	102.94	KGAL-YR
Material Description	Solvent Naphtha (Petroleum), Light Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.56 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-126

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 126 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	102.94	E3 GAL
Material Description	Solvent Naphtha (Petroleum), Light Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.56 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-302

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 302 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	48.7	E3 GAL
Material Description	Distillates (Petroleum) Hydrotreated Light	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.42 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-302
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40701613				
SCC Comment	Tank 302 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ALKANES	48.7	KGAL-YR			
Material Description	Distillates (Petroleum) Hydrotreated Light				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.42 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-117

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701606
SCC Comment	Tank 117 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
HEPTANE	236.21	E3 GAL
Material Description	n-Heptane	
VOC Content (coatings or solvent)	100 % by Weight	Density 5.67 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-117
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40701605				
SCC Comment	Tank 117 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
HEPTANE	236.21	KGAL-YR			
Material Description	n-Heptane				
VOC Content (coatings or solvent)	100 % by Weight	Density	5.67 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-107

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40704406
SCC Comment	Tank 107 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ETH ACETATE	28.576	E3 GAL
Material Description	Ethyl Acetate	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.53 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-107

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40704405
SCC Comment	Tank 107 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ETH ACETATE	28.576	KGAL-YR
Material Description	Ethyl Acetate	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.53 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-121
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40703624				
SCC Comment	Tank 121 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
Xylenes (Mixed)	141.208	E3 GAL			
Material Description	Mixed Xylenes				
VOC Content (coatings or solvent)	100 % by Weight	Density	7.23 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-121

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40703623
SCC Comment	Tank 121 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Xylenes (Mixed)	141.208	KGAL-YR
Material Description	Mixed Xylenes	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.23 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-FUGITIVE
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40188898				
SCC Comment	Equipment Fugitive Emissions (use site-wide TPut)				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
MATERIAL	5.1327e+006	GAL			
Material Description	Total Chemical				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-123
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40700816		
SCC Comment	Tank 123 Working Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
METHANOL	696.96	E3 GAL	
Material Description	Methanol		
VOC Content (coatings or solvent)	100 % by Weight	Density	6.6 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-123

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40700815
SCC Comment	Tank 123 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
METHANOL	696.96	KGAL-YR
Material Description	Methanol	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.6 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-105
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706808				
SCC Comment	Tank 105 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
METH ISOBUT	24.12	E3 GAL			
Material Description	Methyl Isobutyl Ketone				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.69 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-105
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706807				
SCC Comment	Tank 105 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
METH ISOBUT	24.12	KGAL-YR			
Material Description	Methyl Isobutyl Ketone				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.69 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-116

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40705297
SCC Comment	Tank 116 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Glycol Ethers	49.64	KGAL-YR
Material Description	Glycol Ether DE	
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-116
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40705298		
SCC Comment	Tank 116 Working Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
Glycol Ethers	49.64	E3 GAL	
Material Description	Glycol Ether DE		
VOC Content (coatings or solvent)	% by Weight	Density	
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-FILLING

ACTIVITY INFORMATION

Source Classification Code(SCC)	40714698
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SCC Comment	CONTAINER FILLING: WORKING LOSS
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SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%

Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE

Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION

Material Code	Material Throughput	Unit Code
Liquid	326.65	E3 GAL

Material Description	TOTAL CHEMICALS
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VOC Content (coatings or solvent)	% by Weight	Density
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BTUs (fuel)

Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight
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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-106
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40705298		
SCC Comment	Tank 106 Working Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
Glycol Ethers	94.08	E3 GAL	
Material Description	Glycol Ether PM Acetate		
VOC Content (coatings or solvent)	100 % by Weight	Density	8.09 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-106
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40705297				
SCC Comment	Tank 106 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
Glycol Ethers	94.08	KGAL-YR			
Material Description	Glycol Ether PM Acetate				
VOC Content (coatings or solvent)	100 % by Weight	Density	8.09 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-110
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40706814		
SCC Comment	Tank 110 Working Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
METH AMYL KE	52.78	E3 GAL	
Material Description	Methyl Amyl Ketone		
VOC Content (coatings or solvent)	100 % by Weight	Density	6.68 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-110
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706813				
SCC Comment	Tank 110 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
METH AMYL KE	52.78	KGAL-YR			
Material Description	Methyl Amyl Ketone				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.68 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-201

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40714698
SCC Comment	

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Liquid	478	E3 GAL
Material Description Organic Solvents		
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-108

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701698
SCC Comment	Tank 108 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Alkane	29.26	E3 GAL
Material Description	Solvent Naphtha (petroleum) Heavy Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.84 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-108

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701697
SCC Comment	Tank 108 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
Alkane	29.26	KGAL-YR
Material Description	Solvent Naphtha (petroleum) Heavy Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.84 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-115

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 115 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	132.66	E3 GAL
Material Description	Naphtha (Petroleum), Hydrotreated Heavy	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.68 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-115
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40701613				
SCC Comment	Tank 115 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ALKANES	132.66	KGAL-YR			
Material Description	Naphtha (Petroleum), Hydrotreated Heavy				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.68 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-104
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40704422				
SCC Comment	Tank 104 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
PROP ACET,N	54.04	E3 GAL			
Material Description	n-Propyl Acetate				
VOC Content (coatings or solvent)	100 % by Weight	Density	7.32 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-104

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40704421
SCC Comment	Tank 104 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
PROP ACET,N	54.04	KGAL-YR
Material Description	n-Propyl Acetate	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.32 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-113

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 113 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	123.57	E3 GAL
Material Description	Solvent Naphtha (Petroleum) Light Aromatics	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.28 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-113

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701613
SCC Comment	Tank 113 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	123.57	KGAL-YR
Material Description	Solvent Naphtha (Petroleum) Light Aromatics	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.28 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-112

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40700814
SCC Comment	Tank 112 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ISO-PROP ALC	131.04	E3 GAL
Material Description	Isopropanol 99%	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.56 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-112
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40700813				
SCC Comment	Tank 112 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ISO-PROP ALC	131.04	KGAL-YR			
Material Description	Isopropanol 99%				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.56 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-120

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40700816
SCC Comment	Tank 120 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
METHANOL	696.96	E3 GAL
Material Description	Methanol	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.59 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-120
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40700815				
SCC Comment	Tank 120 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
METHANOL	696.96	KGAL-YR			
Material Description	Methanol				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.59 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-122

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40703616
SCC Comment	Tank 122 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
TOLUENE	233.36	E3 GAL
Material Description	Toluene	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.21 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-122

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40703615
SCC Comment	Tank 122 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
TOLUENE	233.36	KGAL-YR
Material Description	Toluene	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.21 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-114

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40700818
SCC Comment	Tank 114 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
PROP ALCOH,N	169.54	E3 GAL
Material Description	n-Propanol	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.7 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-114
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40700817		
SCC Comment	Tank 114 Breathing Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
PROP ALCOH,N	169.54	KGAL-YR	
Material Description	n-Propanol		
VOC Content (coatings or solvent)	100 % by Weight	Density	6.7 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-111

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 111 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	35.8	E3 GAL
Material Description	Solvent Naphtha (Petroleum) Medium Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.28 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-111

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701613
SCC Comment	Tank 111 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	35.8	KGAL-YR
Material Description	Solvent Naphtha (Petroleum) Medium Aliphatic	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.28 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-LOADING
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40714698				
SCC Comment	BULK LOADING: WORKING LOSS				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
Liquid	326.65	E3 GAL			
Material Description	Total Chemical				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Activity Form

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-204

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701614
SCC Comment	Tank 204 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	70.87	E3 GAL
Material Description	Distillates (Petroleum) Hydrotreated Light	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.58 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-204

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701613
SCC Comment	Tank 204 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ALKANES	70.87	KGAL-YR
Material Description	Distillates (Petroleum) Hydrotreated Light	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.58 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-203
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40700810				
SCC Comment	Tank 203 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ETHYL ALC	8.9	E3 GAL			
Material Description	Ethanol 3C 200 Proof				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.5 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-203
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40700809		
SCC Comment	Tank 203 Breathing Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
ETHYL ALC	8.9	KGAL-YR	
Material Description	Ethanol 3C 200 Proof		
VOC Content (coatings or solvent)	100 % by Weight	Density	6.5 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-202

ACTIVITY INFORMATION

Source Classification Code(SCC)	40714698
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SCC Comment

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%

Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE

Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION

Material Code	Material Throughput	Unit Code
Liquid	478	E3 GAL

Material Description	Total Chemicals
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VOC Content (coatings or solvent)	% by Weight	Density

BTUs (fuel)

Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-103

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40704402
SCC Comment	Tank 103 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
BUT ACETAT,N	93.84	E3 GAL
Material Description	Butyl Acetate	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.4 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-103
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40704401				
SCC Comment	Tank 103 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
BUT ACETAT,N	93.84	KGAL-YR			
Material Description	Butyl Acetate				
VOC Content (coatings or solvent)	100 % by Weight	Density	7.4 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-102

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40701615
SCC Comment	Tank 102 Breathing Losses

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
HEXANE	11.47	KGAL-YR
Material Description	Hexane	
VOC Content (coatings or solvent)	% by Weight	Density
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-102
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40701616				
SCC Comment	Tank 102 Working Losses				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
HEXANE	11.47	E3 GAL			
Material Description	Hexane				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-119

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40706804
SCC Comment	Tank 119 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
ACETONE	185.35	E3 GAL
Material Description	Acetone	
VOC Content (coatings or solvent)	0 % by Weight	Density 6.6 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE			
Form Type	Activity	AQD Source ID (SRN)	B5627
		EU ID	EU-119
ACTIVITY INFORMATION			
Source Classification Code(SCC)	40706803		
SCC Comment	Tank 119 Breathing Loss		
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25
OPERATING SCHEDULE			
Hours per Day	Days per Week	Days per Year	
24	7	365	
MATERIAL INFORMATION			
Material Code	Material Throughput	Unit Code	
ACETONE	185.35	KGAL-YR	
Material Description	Acetone		
VOC Content (coatings or solvent)	0 % by Weight	Density	6.6 LB/GAL
BTUs (fuel)			
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-118
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706804				
SCC Comment	Tank 118 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ACETONE	185.35	E3 GAL			
Material Description	Acetone				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-118
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706803				
SCC Comment	Tank 118 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
ACETONE	185.35	KGAL-YR			
Material Description	Acetone				
VOC Content (coatings or solvent)	% by Weight	Density			
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-109
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40706806				
SCC Comment	Tank 109 Working Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
METH ETH KET	172.68	E3 GAL			
Material Description	MEK				
VOC Content (coatings or solvent)	100 % by Weight	Density	6.7 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-109

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40706805
SCC Comment	Tank 109 Breathing Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
METH ETH KET	172.68	KGAL-YR
Material Description	MEK	
VOC Content (coatings or solvent)	100 % by Weight	Density 6.7 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-101

ACTIVITY INFORMATION	
Source Classification Code(SCC)	40705210
SCC Comment	Tank 101 Working Loss

SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%			
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)
25	25	25	25

OPERATING SCHEDULE		
Hours per Day	Days per Week	Days per Year
24	7	365

MATERIAL INFORMATION		
Material Code	Material Throughput	Unit Code
DIETHENE GLY	66.78	E3 GAL
Material Description	Glycol Ether DB	
VOC Content (coatings or solvent)	100 % by Weight	Density 7.51 LB/GAL
BTUs (fuel)		
Sulfur Content (fuel)	% by Weight	Ash Content (fuel) % by Weight

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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FORM REFERENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-101
ACTIVITY INFORMATION					
Source Classification Code(SCC)	40705209				
SCC Comment	Tank 101 Breathing Loss				
SEASONAL MATERIAL USAGE SCHEDULE, IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%					
Winter (Jan, Feb, Dec)	Spring (Mar-May)	Summer (Jun-Aug)	Fall (Sep-Nov)		
25	25	25	25		
OPERATING SCHEDULE					
Hours per Day	Days per Week	Days per Year			
24	7	365			
MATERIAL INFORMATION					
Material Code	Material Throughput	Unit Code			
DIETHENE GLY	66.78	KGAL-YR			
Material Description	Glycol Ether DB				
VOC Content (coatings or solvent)	100 % by Weight	Density	7.51 LB/GAL		
BTUs (fuel)					
Sulfur Content (fuel)	% by Weight	Ash Content (fuel)	% by Weight		

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
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2021 Emissions Form

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FORM REFERENCE			
Form Type	Emissions	AQD Source ID (SRN)	B5627
EU ID	EU-BOILER		
SCC	10500206	Material Code	NATURAL GAS

EMISSION INFORMATION			
Pollutant Code	CO	Annual Emissions	60 LB
Emission Basis	MAERS EF		
List Emission Factor	2.00	Exponent	1
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	NOX	Annual Emissions	300 LB
Emission Basis	MAERS EF		
List Emission Factor	1.00	Exponent	2
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	PM10,PRIMARY	Annual Emissions	26.1 LB
Emission Basis	MAERS EF		
List Emission Factor	8.70	Exponent	0
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	PM2.5,PRIMRY	Annual Emissions	26.1 LB
Emission Basis	MAERS EF		
List Emission Factor	8.70	Exponent	0
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-BOILER
SCC	10500206	Material Code	NATURAL GAS		

EMISSION INFORMATION			
Pollutant Code	SO2	Annual Emissions	1.8 LB
Emission Basis	MAERS EF		
List Emission Factor	6.00	Exponent	-1
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	15.9 LB
Emission Basis	MAERS EF		
List Emission Factor	5.30	Exponent	0
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-EMGEN
SCC	20100202	Material Code	NATURAL GAS		

EMISSION INFORMATION			
Pollutant Code	CO	Annual Emissions	7.98 LB
Emission Basis	MAERS EF		
List Emission Factor	3.99	Exponent	2
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	NOX	Annual Emissions	56.8 LB
Emission Basis	MAERS EF		
List Emission Factor	2.84	Exponent	3
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	PM10,PRIMARY	Annual Emissions	0.4 LB
Emission Basis	MAERS EF		
List Emission Factor	2.01	Exponent	1
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	PM2.5,PRIMRY	Annual Emissions	0.4 LB
Emission Basis	MAERS EF		
List Emission Factor	2.01	Exponent	1
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-EMGEN
SCC	20100202	Material Code	NATURAL GAS		

EMISSION INFORMATION			
Pollutant Code	SO2	Annual Emissions	0.01 LB
Emission Basis	MAERS EF		
List Emission Factor	6.00	Exponent	-1
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	2.32 LB
Emission Basis	MAERS EF		
List Emission Factor	1.16	Exponent	2
Emission Factor Unit Code	LB / MMCF	Control Efficiency	%
Comment			

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-FUGITIVE
SCC	40188898	Material Code	MATERIAL		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	2145 LB
Emission Basis	Mass Bal		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency %		
Comment			

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-203
SCC	40700809	Material Code	ETHYL ALC		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.213 LB	
Emission Basis	MAERS EF			
List Emission Factor	2.90	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-203
SCC	40700810	Material Code	ETHYL ALC		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.0769 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.60	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-112
SCC	40700813	Material Code	ISO-PROP ALC		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	25.07 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.80	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-112
SCC	40700814	Material Code	ISO-PROP ALC		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	97.03 LB	
Emission Basis	MAERS EF			
List Emission Factor	8.60	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-123
SCC	40700815	Material Code	METHANOL		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	56.99 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.70	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-120
SCC	40700815	Material Code	METHANOL		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	56.99 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.70	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-120
SCC	40700816	Material Code	METHANOL		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	713.97 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.07	Exponent	0	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-123
SCC	40700816	Material Code	METHANOL		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	713.97 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.07	Exponent	0	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-114
SCC	40700817	Material Code	PROP ALCOH,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	8.31 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.80	Exponent	0	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-114
SCC	40700818	Material Code	PROP ALCOH,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	55.9 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.00	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-117
SCC	40701605	Material Code	HEPTANE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	32.81 LB	
Emission Basis	MAERS EF			
List Emission Factor	5.80	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-117
SCC	40701606	Material Code	HEPTANE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	266.6 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.30	Exponent	0	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-126
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	24.33 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-204
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.0618 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-302
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.08 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-111
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.1616 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-113
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	1.5 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-115
SCC	40701613	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.16 LB	
Emission Basis	MAERS EF			
List Emission Factor	1.70	Exponent	-1	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-111
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.67 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.00	Exponent	-3	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-115
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	2.16 LB
Emission Basis	MAERS EF		
List Emission Factor	6.00	Exponent	-3
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-113
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	13.4 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.00	Exponent	-3	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-302
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.563 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.00	Exponent	-3	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-126
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	6.44 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.00	Exponent	-3	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-204
SCC	40701614	Material Code	ALKANES		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	1.22 LB
Emission Basis	MAERS EF		
List Emission Factor	6.00	Exponent	-3
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-102
SCC	40701615	Material Code	HEXANE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	34.96 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	1 %
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-102
SCC	40701616	Material Code	HEXANE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	88.67 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-108
SCC	40701697	Material Code	Alkane		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	0.0021 LB
Emission Basis	MAERS EF		
List Emission Factor		Exponent	
Emission Factor Unit Code		Control Efficiency	%
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-108
SCC	40701698	Material Code	Alkane		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.0067 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-122
SCC	40703615	Material Code	TOLUENE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	18.88 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.50	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-124
SCC	40703615	Material Code	TOLUENE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	17.21 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.50	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-122
SCC	40703616	Material Code	TOLUENE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	153.84 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.60	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-124
SCC	40703616	Material Code	TOLUENE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	147.81 LB	
Emission Basis	MAERS EF			
List Emission Factor	6.60	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-121
SCC	40703623	Material Code	Xylenes (Mixed)		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	3.08 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-121
SCC	40703624	Material Code	Xylenes (Mixed)		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	22.63 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-103
SCC	40704401	Material Code	BUT ACETAT,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	2.916 LB	
Emission Basis	MAERS EF			
List Emission Factor	2.40	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-103
SCC	40704402	Material Code	BUT ACETAT,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	28.7 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.40	Exponent	-1	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-107
SCC	40704405	Material Code	ETH ACETATE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	34.16 LB	
Emission Basis	MAERS EF			
List Emission Factor	8.50	Exponent	0	
Emission Factor Unit Code	LB / KGAL-YR	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-107
SCC	40704406	Material Code	ETH ACETATE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	59.3 LB	
Emission Basis	MAERS EF			
List Emission Factor	2.30	Exponent	0	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-104
SCC	40704421	Material Code	PROP ACET,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	12.1 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-104
SCC	40704422	Material Code	PROP ACET,N		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	47.504 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-101
SCC	40705209	Material Code	DIETHENE GLY		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.2 LB	
Emission Basis	MAERS EF			
List Emission Factor	3.00	Exponent	-3	
Emission Factor Unit Code	LB / E3 GAL	Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-101
SCC	40705210	Material Code	DIETHENE GLY		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.0361 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	1 %
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-106
SCC	40705297	Material Code	Glycol Ethers		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	0.69 LB
Emission Basis	MAERS EF		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency %		
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-116
SCC	40705297	Material Code	Glycol Ethers		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.000754 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency			%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-125
SCC	40705297	Material Code	Glycol Ethers		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	0.44 LB
Emission Basis	MAERS EF		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency		
%			
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-125
SCC	40705298	Material Code	Glycol Ethers		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	1.96 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency %			
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-116
SCC	40705298	Material Code	Glycol Ethers		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0.0351 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-106
SCC	40705298	Material Code	Glycol Ethers		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	9.44 LB
Emission Basis	MAERS EF		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency %		
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-118
SCC	40706803	Material Code	ACETONE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-119
SCC	40706803	Material Code	ACETONE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency %			
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-119
SCC	40706804	Material Code	ACETONE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-118
SCC	40706804	Material Code	ACETONE		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	0 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-109
SCC	40706805	Material Code	METH ETH KET		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	58.99 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-109
SCC	40706806	Material Code	METH ETH KET		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	254.62 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency %			
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-105
SCC	40706807	Material Code	METH ISOBUT		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	4.44 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-105
SCC	40706808	Material Code	METH ISOBUT		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	9.6 LB	
Emission Basis	MAERS EF			
List Emission Factor		Exponent		
Emission Factor Unit Code		Control Efficiency	%	
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-110
SCC	40706813	Material Code	METH AMYL KE		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	1.08 LB
Emission Basis	MAERS EF		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency %		
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-110
SCC	40706814	Material Code	METH AMYL KE		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	5.47 LB
Emission Basis	MAERS EF		
List Emission Factor	Exponent		
Emission Factor Unit Code	Control Efficiency %		
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-FILLING
SCC	40714698	Material Code	Liquid		

EMISSION INFORMATION					
Pollutant Code	VOC	Annual Emissions	8500		
Emission Basis	MAERS EF				
List Emission Factor		Exponent			
Emission Factor Unit Code		Control Efficiency	%		
Comment					

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-201
SCC	40714698	Material Code	Liquid		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	1193 LB	
Emission Basis	MAERS EF			
List Emission Factor			Exponent	
Emission Factor Unit Code			Control Efficiency	%
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-202
SCC	40714698	Material Code	Liquid		

EMISSION INFORMATION				
Pollutant Code	VOC	Annual Emissions	1193 LB	
Emission Basis	MAERS EF			
List Emission Factor	Exponent			
Emission Factor Unit Code	Control Efficiency %			
Comment				

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Emissions Form

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FORM REFERENCE					
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-LOADING
SCC	40714698	Material Code	Liquid		

EMISSION INFORMATION			
Pollutant Code	VOC	Annual Emissions	1158 LB
Emission Basis	MAERS EF		
List Emission Factor		Exponent	
Emission Factor Unit Code		Control Efficiency	%
Comment			

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Preparer Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Preparer	AQD Source ID (SRN)	B5627

PREPARER'S INFORMATION			
Preparer's First Name, Middle Initial	Christina	Preparer's Last Name	Harris
Preparer's Title	Manager Environmental Engineer		
Mailing Address (Street Address 1)	3 Waterway Square Place		
Mailing Address (Street Address 2)	Suite 1000		
City	The Woodlands	State/Province	TX
Country	USA	Zip Code	77380
E-Mail Address (if available)	charris@nexeosolutions.com		
Telephone Number	(281) 2975228	Telephone Extension	
Fax Number	()		

PREPARER'S ID (only complete this area if you have more than one preparer)

2021 Preparer Form

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE

Form Type	Preparer	AQD Source ID (SRN)	B5627
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PREPARER'S INFORMATION

Preparer's Reporting Group or Emission Unit ID	EU-101
Preparer's Reporting Group or Emission Unit ID	EU-109
Preparer's Reporting Group or Emission Unit ID	EU-118
Preparer's Reporting Group or Emission Unit ID	EU-119
Preparer's Reporting Group or Emission Unit ID	EU-102
Preparer's Reporting Group or Emission Unit ID	EU-103
Preparer's Reporting Group or Emission Unit ID	EU-202
Preparer's Reporting Group or Emission Unit ID	EU-203
Preparer's Reporting Group or Emission Unit ID	EU-204
Preparer's Reporting Group or Emission Unit ID	EU-LOADING
Preparer's Reporting Group or Emission Unit ID	EU-111
Preparer's Reporting Group or Emission Unit ID	EU-114
Preparer's Reporting Group or Emission Unit ID	EU-122
Preparer's Reporting Group or Emission Unit ID	EU-120
Preparer's Reporting Group or Emission Unit ID	EU-112
Preparer's Reporting Group or Emission Unit ID	EU-113
Preparer's Reporting Group or Emission Unit ID	EU-104
Preparer's Reporting Group or Emission Unit ID	EU-115
Preparer's Reporting Group or Emission Unit ID	EU-108
Preparer's Reporting Group or Emission Unit ID	EU-201
Preparer's Reporting Group or Emission Unit ID	EU-110
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Preparer's Reporting Group or Emission Unit ID	EU-FILLING
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Preparer's Reporting Group or Emission Unit ID	EU-107
Preparer's Reporting Group or Emission Unit ID	EU-117
Preparer's Reporting Group or Emission Unit ID	EU-302
Preparer's Reporting Group or Emission Unit ID	EU-126
Preparer's Reporting Group or Emission Unit ID	EU-124
Preparer's Reporting Group or Emission Unit ID	EU-125
Preparer's Reporting Group or Emission Unit ID	EU-EMGEN
Preparer's Reporting Group or Emission Unit ID	EU-BOILER

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Preparer Form

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<i>FORM REFERENCE</i>			
Form Type	Preparer	AQD Source ID (SRN)	B5627

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Preparer Form

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FORM REFERENCE			
Form Type	Preparer	AQD Source ID (SRN)	B5627

PREPARER'S INFORMATION			
Preparer's First Name, Middle Initial	Scott	Preparer's Last Name	Lee
Preparer's Title	VP, Operations		
Mailing Address (Street Address 1)	3 Waterway Square Place		
Mailing Address (Street Address 2)	Suite 1000		
City	The Woodlands	State/Province	TX
Country	USA	Zip Code	77380
E-Mail Address (if available)	slee@nexeosolutions.com		
Telephone Number	(281) 2970700	Telephone Extension	
Fax Number	()		

PREPARER'S ID (only complete this area if you have more than one preparer)

2021 Preparer Form

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FORM REFERENCE

Form Type	Preparer	AQD Source ID (SRN)	B5627
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PREPARER'S INFORMATION

Preparer's Reporting Group or Emission Unit ID	EU-101
Preparer's Reporting Group or Emission Unit ID	EU-109
Preparer's Reporting Group or Emission Unit ID	EU-118
Preparer's Reporting Group or Emission Unit ID	EU-119
Preparer's Reporting Group or Emission Unit ID	EU-102
Preparer's Reporting Group or Emission Unit ID	EU-103
Preparer's Reporting Group or Emission Unit ID	EU-202
Preparer's Reporting Group or Emission Unit ID	EU-203
Preparer's Reporting Group or Emission Unit ID	EU-204
Preparer's Reporting Group or Emission Unit ID	EU-LOADING
Preparer's Reporting Group or Emission Unit ID	EU-111
Preparer's Reporting Group or Emission Unit ID	EU-114
Preparer's Reporting Group or Emission Unit ID	EU-122
Preparer's Reporting Group or Emission Unit ID	EU-120
Preparer's Reporting Group or Emission Unit ID	EU-112
Preparer's Reporting Group or Emission Unit ID	EU-113
Preparer's Reporting Group or Emission Unit ID	EU-104
Preparer's Reporting Group or Emission Unit ID	EU-115
Preparer's Reporting Group or Emission Unit ID	EU-108
Preparer's Reporting Group or Emission Unit ID	EU-201
Preparer's Reporting Group or Emission Unit ID	EU-110
Preparer's Reporting Group or Emission Unit ID	EU-106
Preparer's Reporting Group or Emission Unit ID	EU-FILLING
Preparer's Reporting Group or Emission Unit ID	EU-116
Preparer's Reporting Group or Emission Unit ID	EU-105
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Preparer's Reporting Group or Emission Unit ID	EU-124
Preparer's Reporting Group or Emission Unit ID	EU-125
Preparer's Reporting Group or Emission Unit ID	EU-EMGEN
Preparer's Reporting Group or Emission Unit ID	EU-BOILER

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Preparer Form

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<i>FORM REFERENCE</i>			
Form Type	Preparer	AQD Source ID (SRN)	B5627

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Preparer Form

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FORM REFERENCE			
Form Type	Preparer	AQD Source ID (SRN)	B5627

PREPARER'S INFORMATION			
Preparer's First Name, Middle Initial	Shamille	Preparer's Last Name	Goins
Preparer's Title	Regional Regulatory Manager		
Mailing Address (Street Address 1)	13395 S Huron River Dr.		
Mailing Address (Street Address 2)			
City	Romulus	State/Province	MI
Country	USA	Zip Code	48174
E-Mail Address (if available)	shamille.goins@UnivarSolutions.com		
Telephone Number	(313) 4104529	Telephone Extension	4104529
Fax Number	()		

PREPARER'S ID (only complete this area if you have more than one preparer)

2021 Preparer Form

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FORM REFERENCE

Form Type	Preparer	AQD Source ID (SRN)	B5627
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PREPARER'S INFORMATION

Preparer's Reporting Group or Emission Unit ID	EU-101
Preparer's Reporting Group or Emission Unit ID	EU-109
Preparer's Reporting Group or Emission Unit ID	EU-118
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Preparer's Reporting Group or Emission Unit ID	EU-102
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Preparer's Reporting Group or Emission Unit ID	EU-203
Preparer's Reporting Group or Emission Unit ID	EU-204
Preparer's Reporting Group or Emission Unit ID	EU-LOADING
Preparer's Reporting Group or Emission Unit ID	EU-111
Preparer's Reporting Group or Emission Unit ID	EU-114
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Preparer's Reporting Group or Emission Unit ID	EU-106
Preparer's Reporting Group or Emission Unit ID	EU-FILLING
Preparer's Reporting Group or Emission Unit ID	EU-116
Preparer's Reporting Group or Emission Unit ID	EU-105
Preparer's Reporting Group or Emission Unit ID	EU-123
Preparer's Reporting Group or Emission Unit ID	EU-FUGITIVE
Preparer's Reporting Group or Emission Unit ID	EU-121
Preparer's Reporting Group or Emission Unit ID	EU-107
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Preparer's Reporting Group or Emission Unit ID	EU-124
Preparer's Reporting Group or Emission Unit ID	EU-125
Preparer's Reporting Group or Emission Unit ID	EU-EMGEN
Preparer's Reporting Group or Emission Unit ID	EU-BOILER

Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)

2021 Preparer Form

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<i>FORM REFERENCE</i>			
Form Type	Preparer	AQD Source ID (SRN)	B5627

**Michigan Department of Environment, Great Lakes, and Energy (EGLE) - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)**

2021 Submittal Form

(Required Form)

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

FORM REFERENCE			
Form Type	Submittal	AQD Source ID (SRN)	B5627

SOURCE IDENTIFICATION			
Source Name	Nexeo Solutions, LLC (DBA Univar Solutions USA)		
Mailing Address (Street Address 1)	2011 TURNER ST		
Mailing Address (Street Address 2)			
County	INGHAM	City	LANSING
		Zip Code	48906-
Submittal Method	Electronic		Amended Submittal

PRIMARY PREPARER'S AUTHORIZATION			
Based on information and belief formed after reasonable inquiry, the statements and information in this submittal are true, accurate, and complete.			
Primary Preparer	Shamille Goins		
Telephone Number	(313)4104529	Telephone Extension	(313)4104529
E-Mail Address (if available)	shamille.goins@UnivarSolutions.com		
Signature			Date

Certification Receipt:

- Submission ID: 17836
- Submission Received Date: 7/22/2022 6:27:40 PM
- Certifier's (Primary Preparer) full name: Shamille Goins
- Certifier's Address: 13395 S Huron River Dr. Romulus MI 48174
- Email Address: shamille.goins@UnivarSolutions.com
- Certification Statement: Based on the information and belief formed after reasonable inquiry, the statements and information in this submittal are true, accurate, and complete.
- Security Question: what is your favorite book?
- Answer to the security question: Encrypted on file
- PIN used: Encrypted on file
- Submitter's IP address: 69.14.26.204

Attachment Details:

Document Name	File Name	File Size	Description
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