Univar Solutions USA Inc. 3075 Highland Parkway, Suite 200 Downers Grove, IL 60515 USA



331-777-6000

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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 - <u>https://www.egle.state.mi.us/maersfacility/Pages/Main/Login.aspx</u>. 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 <u>Shamille.goins@univarsolutions.com</u>.

Kind Regards,

SHAMillE LEN'S Goins

Regional Regulatory Manager on behalf of Univar Solutions USA Inc.

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

2021 Source Form

FORM REFEREN	ICE		
Form Type	Source	AQD Source ID (SRN)	B5627

NAICS Code 424690 Portable No Physical Address (Street Address 1) 2011 TURNER ST Physical Address (Street Address 2) 2011 TURNER ST County INGHAM City LANSING Zip Code 48906- Latitude 42.75596 Decimal Degrees Longitude -84.55192 Decimal Degrees Horizontal Collection Method 001 001 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	Source Name	e Nexeo	Solutions, LLC (I	DBA Univar Solutio	ns USA)			
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 O01 Source Map Scale Number Horizontal Accuracy Measure 1 Meters Horizontal Reference Datum Code 03 Reference Point Code 101	NAICS Code	e 424690		Portable	N	0		
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	Physical Add	dress (Street Address 1)			2011 TURNER ST			
Latitude42.75596 Decimal DegreesLongitude-84.55192 Decimal DegreesHorizontal Collection Method001Source Map Scale NumberHorizontal Accuracy Measure1 MetersHorizontal Reference Datum Code03Reference Point Code101	Physical Add	dress (Street Address 2)						
Horizontal Collection Method 001 Source Map Scale Number Horizontal Accuracy Measure 1 Meters Horizontal Reference Datum Code 03 Reference Point Code 101	County	INGHAM	City	LANSING	Zip Code	48906-		
Source Map Scale NumberHorizontal Accuracy Measure1 MetersHorizontal Reference Datum Code03Reference Point Code101	atitude	42.75596 Decima	al Degrees	Longitude	-8	4.55192 Decimal Degrees		
Horizontal Reference Datum Code 03 Reference Point Code 101	Horizontal Co	ollection Method	001					
	Source Map	Scale Number		Horizontal A	ccuracy Measure	1 Meters		
Principal Product organic and inorganic chemicals Number of Employees 14	Horizontal Re	eference Datum Code	03	Reference F	Point Code	101		
	Principal Pro	oduct organi	c and inorganic c	chemicals	Number of Emp	ployees 14		

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/Pro vince 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

FORM REFERENCE						
Form Type	Contact	AQD Source ID (SRN)		B5627		
EMISSION INVENTORY CO	NTACT (PRIMARY) I	NFORMATI	ON			
Contact First Name, Middle Init	ial	MIKE		Contact L	ast Name	BOMMARITO
Contact Title	Environmental Facility Contact					
Mailing Address (Street Address 1)			2011 Turne	r Street		
Mailing Address (Street Addres	ss 2)					
City Lansing	State/Province	МІ	Country	USA	Zip Code	48906
E-Mail Address (if available) mbommarito@univarsolutions.com						
Telephone Number	(517) 3724166		Telephone Extension			
Fax Number	0					

EMISSION INVENTORY CONTACT (SECONDARY) INFORMATION								
Contact Fire	st Name, Middle Init	ial	SHAMILLE	SHAMILLE L		st Name	GOINS	
Contact Titl	е	REGIONAL REG	ULATORY M	ANAGER				
Mailing Add	Iress (Street Addres	ss 1)		13395 Huro	n River Driv	e		
Mailing Add	lress (Street Addres	ss 2)						
City	ROMULUS	State/Province	МІ	Country	USA	Zip Code	48174	
E-Mail Addı	E-Mail Address (if available) SHAMILLE.GOINS@UNIVARSOLUTIONS.COM							
Telephone Number (734) 9425715				Telephone Extension				
Fax Numbe	r	(734) 9425715						

2021 Contact Form

FORM REFERENCE								
Form Type	Contact	AQD Source ID (SRN)		B5627				
FEE INVOICE CONTACT IN	FORMATION (Fee S	ubject Facili	ties Only)					
Contact First Name, Middle Init	ial	Shamille L		Contact L	ast Name	Goins		
Contact Title	Regional Regulato	ory Manage	r					
Mailing Address (Street Addres	ss 1)	13395 S Huron River Drive						
Mailing Address (Street Addres	is 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								

2021 Emission Unit Form

FORM REFERENCE						
Form Type Emission Unit	AQD Source	ce 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/YYY	ΥY			
Emission Unit Description - (Include Process Control Devices)	Equipment and	TANK 101				
Emission Unit Type		Storage Tank				
Is this a combustion source?		Ν				
Is this combustion source used to generate e	electricity?					
Design Capacity	Design Capacity Nu	merator	Design Capacity Denominator			
Maximum Nameplate Capacity			Megawatts			
RULE 201 APPLICABILITY						
Grandfathered? N						
Exempt from Rule 201? N	If Yes, Rule	e Number				
If Rule 201 Exempt, Is Throughput Below Re	porting Thresholds?					
Permit? Y	If Yes, Ente	er the Permit Number	95-15			
Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year? Y						
		OL DEVICE(S)				
21. Control Device Code CONSEI	RV VENT					
EMISSION UNIT STACK(S)						

2021 Emission Unit Form

FORM REFERENCE							
Form Type Emission Unit	AQD Source	e 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/Y	YYYY				
Emission Unit Description - (Include Process Equipment and Control Devices)							
Emission Unit Type		Storage Tank					
Is this a combustion source?		N					
Is this combustion source used to generate e	electricity?						
Design Capacity	Design Capacity Nur	nerator	Design Capacity Denominator				
Maximum Nameplate Capacity	1		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, Ente	r 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 CONSE	RV VENT						
	EMISSION	UNIT STACK(S)					

2021 Emission Unit Form

FORM REFERENCE							
Form Type Err	nission Unit	AQD Source	e ID (SRN)	B5627			
EMISSION UNIT IDENT	TIFICATION						
AQD Emission Unit ID	EU0003	EU ID		EU-118			
NAICS Code (if differe	nt from Source Form)	424690					
Installation Date MM/D	D/YYYY	09/01/1983	Dismantle D	ate MM/DD/YYY	ΥY		
Emission Unit Descript Control Devices)	ion - (Include Process	Equipment and	TANK 118				
Emission Unit Type			Storage Tai	nk			
Is this a combustion so	ource?		Ν				
Is this combustion sou	rce used to generate el	ectricity?					
Design Capacity		Design Capacity Nur	merator		Design Capacity Denominator		
Maximum Nameplate	Capacity				Megawatts		
RULE 201 APPLIC	ABILITY						
Grandfathered?	Ν						
Exempt from Rule 201	? N	If Yes, Rule	Number				
If Rule 201 Exempt, Is Throughput Below Reporting Thresholds?							
Permit? Y		If Yes, Ente	er the Permit Nu	ımber	95-15		
Is This Emission Unit F	Required To Report Em	issions To MAERS Fo	or This Reportir	ng Year?	Y		
		CONTRO	DL DEVICE(S)			
21. Control Device Cod	e CONSER	RV VENT					
		EMISSION	UNIT STAC	K(S)			

2021 Emission Unit Form

FORM REFERENCE							
Form Type Emission Unit	AQD Source	e 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/YYY	ΥY				
Emission Unit Description - (Include Process Control Devices)	Emission Unit Description - (Include Process Equipment and Control Devices)						
Emission Unit Type		Storage Tank					
Is this a combustion source?		Ν					
Is this combustion source used to generate e	lectricity?						
Design Capacity	Design Capacity Nur	merator	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, Ente	er the Permit Number	95-15				
Is This Emission Unit Required To Report En	nissions To MAERS Fo	or This Reporting Year?	Y				
CONTROL DEVICE(S)							
21. Control Device Code CONSERV VENT							
	EMISSION						
	EIVIISSION	UNIT STACK(S)					

2021 Emission Unit Form

FORM REFERE	NCE						
FORM REFERE	Emission U	n 14	AQD Source	e ID (SRN) B5627			
Form Type		nit	AQD Source	B3627			
EMISSION UNIT I	DENTIFICATIO	N					
AQD Emission Unit ID EU0005 EU ID EU-102							
NAICS Code (if d	ifferent from So	urce Form)	424690				
Installation Date I	MM/DD/YYYY	0	9/01/1983	Dismantle Date MM/D	D/YYYY		
Emission Unit Description - (Include Process Equipment and Control Devices) TANK 102							
Emission Unit Ty	pe			Storage Tank			
Is this a combusti	on source?			Ν			
Is this combustion	n source used to	o generate ele	ctricity?				
Design Capacity		[Design Capacity Nun	nerator	Design Capacity Denominator		
Maximum Namep	late Capacity				Megawatts		
RULE 201 APF		/					
Grandfathered?	Ν	l					
Exempt from Rule	e 201?	1	If Yes, Rule	Number			
If Rule 201 Exem	pt, Is Throughp	ut Below Repo	rting 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							
			CONTRO	DEVICE(S)			
21. Control Device	e Code	CONSER	/ VENT				
			ENISSION	UNIT STACK(S)			

2021 Emission Unit Form

FORM REFEREN						
		- 1				
Form Type	Emission U	nit	AQD Source	ID (SRN) B5627		
EMISSION UNIT ID	ENTIFICATIO	N				
AQD Emission Un	it ID E	U0006	EU ID	EU-10	3	
NAICS Code (if dif	ferent from So	urce Form)	424690			
Installation Date M	IM/DD/YYYY	09/0	01/1983	Dismantle Date MM/D	D/YYYY	
Emission Unit Description - (Include Process Equipment and Control Devices) TANK 103						
Emission Unit Typ	е			Storage Tank		
Is this a combustic	on source?			Ν		
Is this combustion	source used to	generate electr	icity?			
Design Capacity		De	sign Capacity Num	nerator	Design Capacity Denominator	
Maximum Namepl	ate Capacity	I			Megawatts	
RULE 201 APP	LICABILITY					
Grandfathered?	N					
Exempt from Rule	201? N		If Yes, Rule	Number		
If Rule 201 Exemp	t, Is Throughpu	It Below Reporti	ng 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						
			CONTRO	L DEVICE(S)		
21. Control Device	Code	CONSERV	/ENT			
			EMISSION	UNIT STACK(S)		

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Sour	ce ID (SRN)	B5627
EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID EU0031	EU ID		EU-302
NAICS Code (if different from Source Fo	orm) 424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle D	Date MM/DD/YYYY
Emission Unit Description - (Include Pro Control Devices)	cess Equipment and	TANK 302	
Emission Unit Type		Storage Tar	ank
Is this a combustion source? N			
Is this combustion source used to gener	ate electricity?		
Design Capacity	Design Capacity Nu	umerator	Design Capacity Denominator
Maximum Nameplate Capacity			Megawatts
RULE 201 APPLICABILITY			
Grandfathered? N			
Exempt from Rule 201? N	If Yes, Ru	le Number	
If Rule 201 Exempt, Is Throughput Below	w Reporting Thresholds?		
Permit? Y	If Yes, Ent	ter the Permit Nu	lumber 95-15
Is This Emission Unit Required To Repo	ort Emissions To MAERS F	For This Reportir	ing Year? Y
	CONTR	OL DEVICE	(\$)
21. Control Device Code CON	ISERV VENT		(-)
	EMISSION	I UNIT STAC	CK(S)

2021 Emission Unit Form

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)					
Emission Unit Type		Storage Tank			
Is this a combustion source?		Ν			
Is this combustion source used to generate e	electricity?				
Design Capacity	Design Capacity Nun	nerator	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 Re	porting 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					
	CONTRO				
21. Control Device Code CONSE		DEVICE(S)			
	EMISSION	UNIT STACK(S)			

2021 Emission Unit Form

FORM REFERENCE					
Form Type Emission Unit	AQD Sourc	e 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/	ΥΥΥΥ		
Emission Unit Description - (Include Process Equipment and Control Devices)					
Emission Unit Type		Storage Tank			
Is this a combustion source?		Ν			
Is this combustion source used to generate	electricity?				
Design Capacity	gn Capacity Design Capacity Numerator Design Capacity Denominator				
Maximum Nameplate Capacity			Megawatts		
RULE 201 APPLICABILITY					
Grandfathered? N					
Exempt from Rule 201? N	If Yes, Rule	e Number			
If Rule 201 Exempt, Is Throughput Below R	eporting Thresholds?				
Permit? Y	If Yes, Ente	er the Permit Number	95-15		
I Is This Emission Unit Required To Report Emissions To MAERS For This Reporting Year? Y					
	CONTR	OL DEVICE(S)			
21. Control Device Code CONSI	ERV VENT				
	EMISSION	UNIT STACK(S)			

2021 Emission Unit Form

FORM REFERENCE				
Form Type Emission Unit	AQD Sourc	e 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 Da	te MM/DD/YYY	ΥY
Emission Unit Description - (Include Process Control Devices)	Equipment and	Tank 125		
Emission Unit Type		Storage Tan	k	
Is this a combustion source? N				
Is this combustion source used to generate	electricity?			
Design Capacity	Design Capacity Nu	merator		Design Capacity Denominator
Maximum Nameplate Capacity				Megawatts
RULE 201 APPLICABILITY				
Grandfathered? N				
Exempt from Rule 201? N	If Yes, Rule	e Number		
If Rule 201 Exempt, Is Throughput Below Re	porting Thresholds?			
Permit? Y	If Yes, Ente	er the Permit Nur	mber	95-15
Is This Emission Unit Required To Report Er	nissions To MAERS F	or This Reporting	g Year?	Y
		OL DEVICE(S	5)	
21. Control Device Code CONSE	RV VENT			
	EMISSION	UNIT STACK	((S)	
			(U)	

2021 Emission Unit Form

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

EMISSION UNIT IDENTIFICATION					
AQD Emission Unit ID EU0038	EU ID		EU-EMGEN	i	
NAICS Code (if different from Source Form)) 424690				
Installation Date MM/DD/YYYY	09/01/1983	9/01/1983 Dismantle Date MM/DD/YYYY			
Emission Unit Description - (Include Process Equipment and Control Devices) Emergency Generator					
Emission Unit Type		Other com	bustion		
Is this a combustion source?		Y			
Is this combustion source used to generate	electricity?	Y			
Design Capacity 30	Design Capacity Nu	merator	HP	Design Capacity Denominator HR	
Maximum Nameplate Capacity	0.022			Megawatts	
RULE 201 APPLICABILITY					
Grandfathered? N					
Exempt from Rule 201? Y	If Yes, Rule	e Number	Rule 285(g))	
If Rule 201 Exempt, Is Throughput Below R	eporting Thresholds?		Y		
Permit? N	If Yes, Ente	er the Permit N	umber		
Is This Emission Unit Required To Report E	missions To MAERS F	or This Report	ng Year?	Y	
	CONTR		(0)		
	CONTRO	OL DEVICE	()		
	EMISSION	UNIT STAC	CK(S)		

2021 Emission Unit Form

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

EMISSION UNIT IDENTIFICATION						
AQD Emission Unit ID EU0039		EU ID		EU-BOILER	2	
NAICS Code (if different from Source Form)		424690				
Installation Date MM/DD/YYYY	09/01/19	983	Dismantle	Date MM/DD/YYY	ΥY	
Emission Unit Description - (Include Process Control Devices)	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?)	Ν			
Design Capacity 0.36	Design	Capacity Nur	nerator	MMBTU	Design Capacity Denominator H	IR
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 Re	eporting Th	hresholds?		Y		
Permit? N		If Yes, Ente	r the Permit I	Number		
Is This Emission Unit Required To Report E	missions T	To MAERS Fo	or This Repor	ting Year?	Y	
		CONTRO	DL DEVICE	:(3)		
	E	MISSION	UNIT STA	CK(S)		

2021 Emission Unit Form

FORM REFERENCE						
Form Type Em	ission Unit	AQD Source	e ID (SRN)	B5627		
EMISSION UNIT IDENT	TFICATION					
AQD Emission Unit ID	EU0025	EU ID		EU-105		
NAICS Code (if differer	nt from Source Form)	424690				
Installation Date MM/D	D/YYYY	09/01/1983	Dismantle Da	ate MM/DD/YYY	Υ	
Emission Unit Descript Control Devices)	Emission Unit Description - (Include Process Equipment and Control Devices)					
Emission Unit Type			Storage Tar	nk		
Is this a combustion so	urce?		Ν			
Is this combustion sour	ce used to generate el	ectricity?				
Design Capacity		Design Capacity Nur	nerator		Design Capacity Denominator	
Maximum Nameplate C	Capacity				Megawatts	
RULE 201 APPLIC	ABILITY					
Grandfathered?	N					
Exempt from Rule 2017	? N	If Yes, Rule	Number			
If Rule 201 Exempt, Is	Throughput Below Rep	oorting Thresholds?				
Permit? Y	Permit? Y If Yes, Enter the Permit Number 95-15			95-15		
Is This Emission Unit R	equired To Report Em	issions To MAERS Fo	or This Reportin	ig Year?	Y	
		CONTRO	DL DEVICE(S)		
21. Control Device Code	e CONSER	RV VENT				
		EMISSION	UNIT STAC	K(S)		

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e 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/YYY	ΥY
Emission Unit Description - (Include Process Control Devices)	Equipment and	TANK 123	
Emission Unit Type		Storage Tank	
Is this a combustion source?		Ν	
Is this combustion source used to generate e	lectricity?		
Design Capacity	Design Capacity Nur	merator	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 Re	porting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Report En	nissions To MAERS Fo	or This Reporting Year?	Y
	CONTRO	DL DEVICE(S)	
21. Control Device Code CONSER	RV VENT		
	EMIGGION		
	EIVIISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e ID (SRN) B5627	
EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID EU002	EU ID	EU-FU	GITIVE
NAICS Code (if different from Source F	Form) 424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DI	D/YYYY
Emission Unit Description - (Include Pr Control Devices)	ocess Equipment and	FUGITIVE EMISSION	IS
Emission Unit Type		Other evaporative so	ources
Is this a combustion source?		Ν	
Is this combustion source used to gene	arate electricity?		
Design Capacity	Design Capacity Nur	merator	Design Capacity Denominator
Maximum Nameplate Capacity	I		Megawatts
RULE 201 APPLICABILITY			
Grandfathered? N			
Exempt from Rule 201? N	If Yes, Rule	e Number	
If Rule 201 Exempt, Is Throughput Belo	w Reporting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Rep	ort Emissions To MAERS Fo	or This Reporting Year?	Y
	CONTRO	DL DEVICE(S)	
	EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e 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/YYY	ſΥ
Emission Unit Description - (Include Process Control Devices)	Equipment and	TANK 121	
Emission Unit Type		Storage Tank	
Is this a combustion source?		Ν	
Is this combustion source used to generate e	electricity?		
Design Capacity	Design Capacity Nur	merator	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 Re	porting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Report En	nissions To MAERS Fo	or This Reporting Year?	Y
		DL DEVICE(S)	
21. Control Device Code CONSEI	RV VENT		
	FMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE				
Form Type Em	ission Unit	AQD Source	e ID (SRN) B562	7
EMISSION UNIT IDENT	TFICATION			
AQD Emission Unit ID	EU0029	EU ID	EU-1	07
NAICS Code (if differen	nt from Source Form)	424690		
Installation Date MM/D	D/YYYY	09/01/1983	Dismantle Date MM/I	DD/YYYY
Emission Unit Descript Control Devices)	ion - (Include Process	Equipment and	TANK 107	
Emission Unit Type			Storage Tank	
Is this a combustion source? N				
Is this combustion sour	ce used to generate e	electricity?		
Design Capacity		Design Capacity Nu	merator	Design Capacity Denominator
Maximum Nameplate (Capacity			Megawatts
RULE 201 APPLIC	ABILITY			
Grandfathered?	N			
Exempt from Rule 201? N If Yes, Rule			e Number	
If Rule 201 Exempt, Is	Throughput Below Re	porting Thresholds?		
Permit? Y		If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit F	equired To Report Er	nissions To MAERS F	or This Reporting Year?	Υ
		CONTR	OL DEVICE(S)	
21. Control Device Cod	e CONSE		OL DEVICE(3)	
		EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE				
Form Type Emission Unit	, And	AQD Source ID (SRN) B5627	
EMISSION UNIT IDENTIFICATION				
AQD Emission Unit ID EU0	030	EU ID	EU-117	
NAICS Code (if different from Sourc	e Form) 4	24690		
Installation Date MM/DD/YYYY	09/01/198	3 Dismar	tle Date MM/DD/YY	ΥY
Emission Unit Description - (Include Control Devices)	Process Equipment	and TANK 1	17	
Emission Unit Type		Storage	e Tank	
Is this a combustion source?		Ν		
Is this combustion source used to ge	enerate electricity?			
Design Capacity	Design C	apacity Numerator		Design Capacity Denominator
Maximum Nameplate Capacity				Megawatts
RULE 201 APPLICABILITY				
Grandfathered? N				
Exempt from Rule 201? N	lf Yes, Rule Number			
If Rule 201 Exempt, Is Throughput E	Below Reporting Thr	esholds?		
Permit? Y		If Yes, Enter the Perr	nit Number	95-15
Is This Emission Unit Required To F	Report Emissions To	MAERS For This Re	porting Year?	Y
		CONTROL DEVI	CE(S)	
21. Control Device Code	CONSERV VENT			
	EN	ISSION UNIT S	TACK(S)	

2021 Emission Unit Form

FORM REFERENCE						
Form Type Emission Unit		AQD Source	ID (SRN)	B5627		
EMISSION UNIT IDENTIFICATION						
AQD Emission Unit ID EU00)19	EU ID		EU-108		
NAICS Code (if different from Source	Form)	424690				
Installation Date MM/DD/YYYY	09/01/19	83	Dismantle D	ate MM/DD/YYY	Υ	
Emission Unit Description - (Include F Control Devices)	Process Equipmer	nt and	TANK 108			
Emission Unit Type			Storage Ta	nk		
Is this a combustion source?			N			
Is this combustion source used to ger	nerate electricity?					
Design Capacity	Design C	Capacity Nume	erator		Design Capacity Denominator	
Maximum Nameplate Capacity	I				Megawatts	
RULE 201 APPLICABILITY						
Grandfathered? N						
Exempt from Rule 201? N If Yes, Rule			Number			
If Rule 201 Exempt, Is Throughput Be	elow Reporting Th	resholds?				
Permit? Y		If Yes, Enter	the Permit Nu	umber	95-15	
Is This Emission Unit Required To Re	port Emissions To	o MAERS For	This Reportir	ng Year?	Y	
		CONTROL	DEVICE(S)		
21. Control Device Code C	ONSERV VENT	•				
	E	MISSION U	JALI STAC	n(3)		

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e 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/YYY	Ŷ
Emission Unit Description - (Include Process Control Devices)	Equipment and	BLEND TANK 201	
Emission Unit Type		Storage Tank	
Is this a combustion source?		Ν	
Is this combustion source used to generate e	electricity?		
Design Capacity	Design Capacity Nur	merator	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 Re	porting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Report En	nissions To MAERS Fo	or This Reporting Year?	Y
	CONTRO	DL DEVICE(S)	
21. Control Device Code CONSEI	RV VENT		
	EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e 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/YY	γγγ
Emission Unit Description - (Include Process Control Devices)	Equipment and	TANK 110	
Emission Unit Type		Storage Tank	
Is this a combustion source?		N	
Is this combustion source used to generate e	electricity?		
Design Capacity	Design Capacity Nur	nerator	Design Capacity Denominator
Maximum Nameplate Capacity			Megawatts
RULE 201 APPLICABILITY			
Grandfathered? N			
Exempt from Rule 201? N	npt from Rule 201? N If Yes, Rule Number		
If Rule 201 Exempt, Is Throughput Below Re	porting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Report En	missions To MAERS Fo	or This Reporting Year?	Y
		DL DEVICE(S)	
21. Control Device Code CONSE	RV VENT		
	FMISSION	UNIT STACK(S)	

2021 Emission Unit Form

Source ID (SRN) D D D D D Source ID (SRN) Comparison of the second secon		YY Design Capacity Denominator
90 Dismantle TANK 10 Storage T N	e Date MM/DD/YY 6	-
90 Dismantle TANK 10 Storage T N	e Date MM/DD/YY 6	
90 Dismantle TANK 10 Storage T N	e Date MM/DD/YY 6	
Dismantle TANK 10 Storage T N	6	
TANK 10 Storage	6	
Storage ⁻ N		Design Capacity Denominator
N	Tank	Design Capacity Denominator
		Design Capacity Denominator
city Numerator		Design Capacity Denominator
city Numerator		Design Capacity Denominator
		Megawatts
es, Rule Number		
olds?		
es, Enter the Permit	Number	95-15
ERS For This Repo	orting Year?	Y
	F (0)	
INTROL DEVIC		
	E(S)	
	E(S)	
	· · · ·	NERS For This Reporting Year?

2021 Emission Unit Form

FORM REFERENCE				
Form Type Emission Unit	AQI	D Source ID (SRN)	B5627	
EMISSION UNIT IDENTIFICATION				
AQD Emission Unit ID EUC	0023 EU	ID	EU-FILLING	3
NAICS Code (if different from Source	e Form) 424	590		
Installation Date MM/DD/YYYY	Dismantle	Dismantle Date MM/DD/YYYY		
Emission Unit Description - (Include Control Devices)	Process Equipment an	d CONTAIN	ER FILLING	
Emission Unit Type		Other eva	porative source	es
Is this a combustion source?		Ν		
Is this combustion source used to g	enerate electricity?			
Design Capacity	Design Capa	city 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 I	Below Reporting Thresh	olds?		
Permit? Y	Permit? Y If Yes, Enter the Permit Number 95-15			95-15
Is This Emission Unit Required To F	Report Emissions To MA	ERS For This Repor	ting Year?	Y
			- (-)	
	CC	ONTROL DEVICE	E(S)	
	EMIC	SION UNIT STA		
			UN(3)	

2021 Emission Unit Form

FORM REFERENCE					
Form Type Emission	Unit	AQD Source	ce ID (SRN)	B5627	
			· · · ·		
EMISSION UNIT IDENTIFICATI	ON				
AQD Emission Unit ID	EU0024	EU ID		EU-116	
				20-110	
NAICS Code (if different from S		424690	-		
Installation Date MM/DD/YYYY	09/01/	1983	Dismantle D	ate MM/DD/YY	YY
Emission Unit Description - (Inc Control Devices)	lude Process Equipr	nent and	TANK 116		
Emission Unit Type			Storage Tar	nk	
Is this a combustion source?			Ν		
Is this combustion source used	to generate electricit	y?			
Design Capacity	Desig	n Capacity Nu	Imerator		Design Capacity Denominator
Maximum Nameplate Capacity					Megawatts
RULE 201 APPLICABILIT	Υ				
Grandfathered?	N				
Exempt from Rule 201? N If Yes, Rule			e Number		
If Rule 201 Exempt, Is Through	put Below Reporting	Thresholds?			
Permit? Y		If Yes, Ent	er the Permit Nu	umber	95-15
Is This Emission Unit Required	To Report Emissions	To MAERS F	or This Reportir	ng Year?	Y
		_			
		CONTR	OL DEVICE	S)	
21. Control Device Code	CONSERV VE	NT			
		EMISSION	UNIT STAC	K(S)	

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	ce 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)/ΥΥΥΥ
Emission Unit Description - (Include Process Control Devices)	Equipment and	TANK 122	
Emission Unit Type		Storage Tank	
Is this a combustion source?		Ν	
Is this combustion source used to generate e	electricity?		
Design Capacity	Design Capacity Nu	imerator	Design Capacity Denominator
Maximum Nameplate Capacity			Megawatts
RULE 201 APPLICABILITY			
Grandfathered? N			
Exempt from Rule 201? N	If Yes, Rul	e Number	
If Rule 201 Exempt, Is Throughput Below Re	porting Thresholds?		
Permit? Y	If Yes, Ent	er the Permit Number	95-15
Is This Emission Unit Required To Report Er	nissions To MAERS F	or This Reporting Year?	Y
		OL DEVICE(S)	
21. Control Device Code CONSE	RV VENT		
	EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE			
Form Type Emission Unit	AQD Source	e ID (SRN) B5627	
EMISSION UNIT IDENTIFICATION			
AQD Emission Unit ID EU0014	EU ID	EU-120	
NAICS Code (if different from Source Fo	rm) 424690		
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date MM/DD/	ΫΥΥΥ
Emission Unit Description - (Include Proc Control Devices)	cess Equipment and	TANK 120	
Emission Unit Type		Storage Tank	
Is this a combustion source?		Ν	
Is this combustion source used to genera	ate electricity?		
Design Capacity	Design Capacity Nu	merator	Design Capacity Denominator
Maximum Nameplate Capacity			Megawatts
RULE 201 APPLICABILITY			
Grandfathered? N			
Exempt from Rule 201? N	If Yes, Rule	e Number	
If Rule 201 Exempt, Is Throughput Below	Reporting Thresholds?		
Permit? Y	If Yes, Ente	er the Permit Number	95-15
Is This Emission Unit Required To Report	t Emissions To MAERS F	or This Reporting Year?	Y
		OL DEVICE(S)	
21. Control Device Code CON	SERV VENT		
	FMISSION	UNIT STACK(S)	

2021 Emission Unit Form

FORM REFERENCE				
Form Type Emission	Unit	AQD Source	ce ID (SRN) B5627	
EMISSION UNIT IDENTIFICAT	ON			
AQD Emission Unit ID	EU0015	EU ID	EU-112	2
NAICS Code (if different from S	Source Form)	424690		
Installation Date MM/DD/YYYY	09/	/01/1983	Dismantle Date MM/DD	Ο/ΥΥΥΥ
Emission Unit Description - (Inc Control Devices)	clude Process Eq	uipment and	TANK 112	
Emission Unit Type			Storage Tank	
Is this a combustion source?			Ν	
Is this combustion source used	to generate elect	ricity?		
Design Capacity	D	esign Capacity Nu	imerator	Design Capacity Denominator
Maximum Nameplate Capacity	I			Megawatts
RULE 201 APPLICABILIT	Υ			
Grandfathered?	N			
Exempt from Rule 201? N If Yes, Rule Numb			e Number	
If Rule 201 Exempt, Is Through	put Below Repor	ting Thresholds?		
Permit? Y		If Yes, Ent	er the Permit Number	95-15
Is This Emission Unit Required	To Report Emiss	ions To MAERS F	For This Reporting Year?	Y
		CONTR		
21. Control Device Code	CONSERV		OL DEVICE(S)	
	CONSERV	VENI		
		EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

Form Type Emis	sion Unit		ce ID (SRN) B5627	
ronn rype Enns		AQD Source	B3021	
EMISSION UNIT IDENTI	ICATION			
AQD Emission Unit ID	EU0016	EU ID	EU-113	i de la constante de
NAICS Code (if different	from Source Form)	424690		
Installation Date MM/DD	/YYYY	09/01/1983	Dismantle Date MM/DD	/ΥΥΥΥ
Emission Unit Descriptio Control Devices)	n - (Include Process	Equipment and	TANK 113	
Emission Unit Type			Storage Tank	
Is this a combustion source? N				
Is this combustion source	e used to generate e	electricity?		
Design Capacity		Design Capacity Nu	Imerator	Design Capacity Denominator
Maximum Nameplate Ca	pacity			Megawatts
RULE 201 APPLICA	BILITY			
Grandfathered?	N			
Exempt from Rule 201?	pt from Rule 201? N If Yes, Rule Num			
If Rule 201 Exempt, Is T	nroughput Below Re	porting Thresholds?		
Permit? Y		If Yes, Ent	er the Permit Number	95-15
Is This Emission Unit Re	quired To Report Er	I nissions To MAERS F	or This Reporting Year?	Y
		CONTR	OL DEVICE(S)	
21. Control Device Code	CONSE	RV VENT		

2021 Emission Unit Form

				5007
Form Type Emis	ssion Unit	AQD Sourc	e ID (SRN) B	5627
EMISSION UNIT IDENTI	FICATION			
AQD Emission Unit ID	EU0017	EU ID	E	EU-104
NAICS Code (if different	from Source Form)	424690		
Installation Date MM/DD	/ΥΥΥΥ	09/01/1983	Dismantle Date	MM/DD/YYYY
Emission Unit Descriptio Control Devices)	n - (Include Process	Equipment and	TANK 104	
Emission Unit Type			Storage Tank	
Is this a combustion sou	rce?		Ν	
Is this combustion sourc	e used to generate	electricity?		
Design Capacity		Design Capacity Nu	merator	Design Capacity Denominator
Maximum Nameplate Ca	apacity			Megawatts
RULE 201 APPLICA	BILITY			
Grandfathered?	N			
Exempt from Rule 201?	N	If Yes, Rule	e Number	
If Rule 201 Exempt, Is T	hroughput Below Re	porting Thresholds?		
Permit? Y		If Yes, Ente	er the Permit Numb	er 95-15
Is This Emission Unit Re	quired To Report E	missions To MAERS F	or This Reporting Y	ear? Y
			OL DEVICE(S)	
21. Control Device Code	CONSE	RV VENT		
			UNIT STACK(S	

2021 Emission Unit Form

Form Type Emission Unit	ł	AQD Sour	ce ID (SRN) B5627	
EMISSION UNIT IDENTIFICATION				
AQD Emission Unit ID EU	0018	EU ID	EU-11	5
NAICS Code (if different from Source	e Form)	424690		
Installation Date MM/DD/YYYY	09/01	/1983	Dismantle Date MM/DI	D/YYYY
Emission Unit Description - (Include Control Devices)	Process Equip	ment and	TANK 115	
Emission Unit Type			Storage Tank	
Is this a combustion source?			N	
Is this combustion source used to g	enerate electrici	ity?		
Design Capacity	Desig	gn Capacity Nu	umerator	Design Capacity Denominator
Maximum Nameplate Capacity	I			Megawatts
RULE 201 APPLICABILITY				
Grandfathered? N				
Exempt from Rule 201? N		If Yes, Rul	le Number	
If Rule 201 Exempt, Is Throughput I	Below Reporting	 Thresholds?		
Permit? Y		If Yes, Ent	ter the Permit Number	95-15
Is This Emission Unit Required To F	Report Emission	IS TO MAERS F	For This Reporting Year?	Ŷ
	·			
		CONTR	OL DEVICE(S)	
21. Control Device Code	CONSERV VE	INT		

2021 Emission Unit Form

ORM REFERENCE					
Form Type Emission Unit	AQD Sourc	e ID (SRN) B5627			
MISSION 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/Y	ΥΥΥ		
Emission Unit Description - (Include Proces control Devices)	s Equipment and	BLEND TANK 202			
Emission Unit Type		Storage Tank			
Is this a combustion source?		Ν			
Is this combustion source used to generate	electricity?				
Design Capacity	Design Capacity Nu	merator	Design Capacity Denominator		
Maximum Nameplate Capacity			Megawatts		
RULE 201 APPLICABILITY					
Grandfathered? N					
Exempt from Rule 201? N	If Yes, Rule	e Number			
If Rule 201 Exempt, Is Throughput Below R	eporting Thresholds?				
Permit? Y	If Yes, Ente	er the Permit Number	95-15		
Is This Emission Unit Required To Report E	Emissions To MAERS F	or This Reporting Year?	Y		
		DL DEVICE(S)			
21. Control Device Code CONSI	ERV VENT				
	EMISSION				
	LIVIISSION	UNIT STACK(S)			

2021 Emission Unit Form

FORM REFERE									
		1		Course ID (C		5007			
Form Type	Emission l	Jnit	AQD	Source ID (S	BRIN) E	35627			
EMISSION UNIT	IDENTIFICATIO	ON							
AQD Emission U	nit ID	EU0008	EU IE	C	E	EU-203			
NAICS Code (if o	different from So	ource Form)	42469	90					
Installation Date	Installation Date MM/DD/YYYY 09/01/1			Dis	mantle Date	MM/DD/YYY	Y		
Emission Unit De Control Devices)	escription - (Incl	ude Process	Equipment and	TAN	IK 203				
Emission Unit Ty	pe			Stor	age Tank				
Is this a combust	tion source?			Ν					
Is this combustio	n source used t	to generate e	lectricity?						
Design Capacity	n Capacity Desi		Design Capaci	gn Capacity Numerator			Design Capacity Denominator		
Maximum Name	plate Capacity	I				I	Megawatts	;	
RULE 201 AP	PLICABILIT	Y							
Grandfathered?	1	N							
Exempt from Rul	e 201?	N	If Yes	s, Rule Numl	ber				
If Rule 201 Exem	npt, Is Throughp	out Below Rep	oorting Threshol	lds?					
Permit?	Y		If Yes	s, Enter the I	Permit Numb	er	95-15		
Is This Emission	Unit Required	To Report Err	I IISSIONS TO MAE	ERS For This	Reporting Y	'ear?		Y	
			CO	NTROL DI	EVICE(S)				
21. Control Devic	e Code	CONSER	RV VENT						
						2)			
			EMISS	SION UNIT	STACK(S	5)			

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	n Unit	AQD Sourc	ce ID (SRN) B	5627	
EMISSION UNIT IDENTIFICAT	TION				
AQD Emission Unit ID	EU0009	EU ID	E	U-204	
NAICS Code (if different from	Source Form)	424690			
Installation Date MM/DD/YYY	Y 09/01	/1983	Dismantle Date N	MM/DD/YYYY	Y
Emission Unit Description - (Ir Control Devices)	nclude Process Equip	ment and	TANK 204		
Emission Unit Type			Storage Tank		
Is this a combustion source?			N		
Is this combustion source use	d to generate electrici	ty?			
Design Capacity	Desi	gn Capacity Nu	Imerator		Design Capacity Denominator
Maximum Nameplate Capacit	у			ייייין ז	Megawatts
RULE 201 APPLICABILI	ТҮ				
Grandfathered?	N				
Exempt from Rule 201?	N	If Yes, Rul	e Number		
If Rule 201 Exempt, Is Throug	hput Below Reporting	Thresholds?			
Permit? Y		If Yes, Ent	er the Permit Numbe	er (95-15
Is This Emission Unit Require	d To Report Emission	s To MAERS F	For This Reporting Ye	ear?	Y
		CONTR	OL DEVICE(S)		
21. Control Device Code	CONSERV VE		- (-)		

EMISSION UNIT STACK(S)

2021 Emission Unit Form

FORM REFERENCE				
Form Type Emission Unit	AQD Source	e ID (SRN) B	5627	
EMISSION UNIT IDENTIFICATION				
AQD Emission Unit ID EU0010	EU ID	E	U-LOADIN	IG
NAICS Code (if different from Source Form)	424690			
Installation Date MM/DD/YYYY	09/01/1983	Dismantle Date N	/M/DD/YYY	Ύ
Emission Unit Description - (Include Process Control Devices)	s Equipment and		3	
Emission Unit Type		Other evaporati	ve source	25
Is this a combustion source?		N		
Is this combustion source used to generate	electricity?			
Design Capacity	Design Capacity Nur	nerator		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 R	eporting Thresholds?			
Permit? Y	If Yes, Ente	r the Permit Numbe	r	95-15
Is This Emission Unit Required To Report E	missions To MAERS Fo	or This Reporting Ye	ear?	Y
	CONTRO	DL DEVICE(S)		
	EMISSION	UNIT STACK(S)	

2021 Emission Unit Form

Form Type	Emissio	n Unit	F	AQD Sour	ce ID (SRN)	B5627		
					(0)			
EMISSION UNIT	IDENTIFICA	TION						
AQD Emission l	Jnit ID	EU0011		EU ID		EU-111		
NAICS Code (if	different from	Source Form)	4:	24690				
Installation Date	MM/DD/YY	(Y	09/01/198	33	Dismantle D	Date MM/DD/Y	YYY	
Emission Unit D Control Devices)	escription - (Include Process	Equipment	and	TANK 111			
Emission Unit T	уре				Storage Ta	nk		
Is this a combus	stion source?				Ν			
Is this combustion	on source us	ed to generate e	ectricity?					
Design Capacity	/		Design Ca	apacity Nu	umerator		Design C	Capacity Denominator
Maximum Name	plate Capaci	ity					Megawatts	S
RULE 201 AP	PLICABIL	ITY						
Grandfathered?		N						
Exempt from Ru	ıle 201?	N	1	If Yes, Rul	le Number			
If Rule 201 Exer	mpt, Is Throu	ghput Below Re	porting Thr	esholds?				
Permit?	Y			If Yes, Ent	ter the Permit N	umber	95-15	
Is This Emissior	n Unit Requir	ed To Report En	nissions To	MAERS F	For This Reporting	ng Year?		Y
				CONTR	OL DEVICE((S)		
21. Control Devic	ce Code	CONSE	RV VENT					

2021 Emission Unit Form

FORM REFERENCE						
				D 5007		
Form Type Emissi	on Unit	AQD Sourc	e ID (SRN)	B5627		
EMISSION UNIT IDENTIFIC	ATION					
AQD Emission Unit ID	EU0012	EU ID		EU-114		
NAICS Code (if different fro	m Source Form)	424690				
Installation Date MM/DD/Y	YYY 09/0)1/1983	Dismantle Da	te MM/DD/YY	ΥY	
Emission Unit Description - Control Devices)	(Include Process Equi	ipment and	TANK 114			
Emission Unit Type			Storage Tan	k		
Is this a combustion source	?		N			
Is this combustion source u	sed to generate electri	icity?				
Design Capacity	De	sign Capacity Nu	merator		Design Ca	pacity Denominator
Maximum Nameplate Capa	city				Megawatts	
RULE 201 APPLICABI	LITY					
Grandfathered?	N					
Exempt from Rule 201?	N	If Yes, Rule	e Number			
If Rule 201 Exempt, Is Thro	ughput Below Reporti	ng Thresholds?				
Permit? Y		If Yes, Ente	er the Permit Nur	nber	95-15	
Is This Emission Unit Requi	ired To Report Emissio	ns To MAERS F	or This Reporting	y Year?		Y
		CONTR	OL DEVICE(S	5)		
21. Control Device Code	CONSERV V	/ENT				
				(0)		
		EMISSION	UNIT STACK	(S)		
1						

2021 Activity Form

FORM REFERE	NCE						
Form Type	Activity	AQD Source	ce ID (SRN)	B5627	EU ID		EU-BOILER
ACTIVITY INFOR	RMATION						
Source Classific	ation Code	(SCC)	10500206				
SCC Comment	SCC Comment Boiler						
SEASONAL MATE	RIAL USAG	E SCHEDUL	E, IF THROUGHPUT	IS > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, D	Jec)	Spring (Ma	r-May)	Summer (Jun-Aug)			Fall (Sep-Nov)
25		25		25			25
OPERATING SCH	EDULE						
Hours per Day			Days per Week			Days p	per Year
24			7				
MATERIAL INFOR	MATION		•				
Material Code			Material Throughput			Unit Co	ode
NATURAL GAS			3			MMCF	
Material Description	วท		Natural gas				
VOC Content (coa	atings or solv	/ent)	% by Weight		Density		
BTUs (fuel)							
Sulfur Content (fue	el)	% by Weig	ght	Ash Content (f	fuel)	% by \	Weight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	20100202				
SCC Comment		Emergency Genera	ator			
SEASONAL MATERIAL USAG	SE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES 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	t		Unit Code	
NATURAL GAS		0.02			MMCF	
Material Description		Natural gas				
VOC Content (coatings or solv	/ent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	iuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION								
Source Classification Cod	e(SCC)	40705298	0705298					
SCC Comment		Tank 125 Working	Loss					
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%		
Winter (Jan,Feb, Dec)	ec) Spring (Mar-May)		Summer (Jun-	Aug)		Fall (Sep-Nov)		
25	25	25				25		
OPERATING SCHEDULE	-		1					
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	3 GAL		
Material Description		Glycol Ether EB						
VOC Content (coatings or so	lvent)	% by Weight		Density				
BTUs (fuel)				-				
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	iuel)	% by W	/eight		

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40705297				
SCC Comment		Tank 125 Breathing	g Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PEI	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25		1	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-Y	Ϋ́R
Material Description		Glycol Ether EB				
VOC Content (coatings or sol	vent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	jht	Ash Content (f	iuel)	% by W	leight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703616				
SCC Comment		Tank 124 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE					ł	
Hours per Day		Days per Week		Days pe	r Year	
24	7				365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Coo	de
TOLUENE		224.21			E3 GAL	
Material Description		Toluene				
VOC Content (coatings or sol	vent)	100 % by Weight		Density	-	7.21 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	iuel)	% by W	eight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703615				
SCC Comment		Tank 124 Breathing	g Loss			
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25		25			25
OPERATING SCHEDULE	<u>.</u>					
Hours per Day		Days per Week		Days per Year		
24	7		36		365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Co	ode
TOLUENE		224.21			KGAL-	YR
Material Description		Toluene				
VOC Content (coatings or solv	/ent)	100 % by Weight		Density		7.21 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	jht	Ash Content (f	ⁱ uel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701613				
SCC Comment		Tank 126 Breathing	g Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan, Feb, Dec)	Spring (Ma	-May) Summer (Jun-Aug)			Fall (Sep-Nov)	
25	25	25				25
OPERATING SCHEDULE						•
Hours per Day	per Day Days per Week				Days p	er Year
24		7			365	
MATERIAL INFORMATION		•			•	
Material Code		Material Throughput			Unit Co	ode
ALKANES		102.94			KGAL-	YR
Material Description		Solvent Naphtha (F	Petroleum), Lig	ght Aliphati	ic	
VOC Content (coatings or sol	vent)	100 % by Weight		Density		6.56 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	ⁱ uel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701614				
SCC Comment		Tank 126 Working	Loss			
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan, Feb, Dec)	Spring (Ma	-May) Summer (Jun-Aug)			Fall (Sep-Nov)	
25	25	25				25
OPERATING SCHEDULE						
Hours per Day Days per Week				Days p	er Year	
24		7			365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Co	ode
ALKANES		102.94			E3 GAI	L
Material Description		Solvent Naphtha (F	Petroleum), Lig	ght Aliphat	ic	
VOC Content (coatings or solv	vent)	100 % by Weight		Density		6.56 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	fuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION	I					
Source Classification Co	de(SCC)	40701614				
SCC Comment		Tank 302 Working	Loss			
SEASONAL MATERIAL US	AGE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGES MUST TOTAL	100%
Winter (Jan,Feb, Dec)	Spring (Ma	ar-May)	Summer (Jun-	Aug)	Fall (Sep-Nov)	
25	25	25			25	
OPERATING SCHEDULE						
Hours per Day D		Days per Week	Days per Week			
24	7				365	
MATERIAL INFORMATION		•				
Material Code		Material Throughput			Unit Code	
ALKANES		48.7			E3 GAL	
Material Description		Distillates (Petrole	um) Hydrotrea	ated Light	•	
VOC Content (coatings or se	olvent)	100 % by Weight		Density	6.42 LB/GAL	
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Wei	ght	Ash Content (1	fuel)	% by Weight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701613				
SCC Comment		Tank 302 Breathing	g Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE		RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE	•					
Hours per Day		Days per Week			Days p	er Year
24	24 7				365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Code	
ALKANES		48.7			KGAL-	YR
Material Description		Distillates (Petrole	um) Hydrotrea	ated Light		
VOC Content (coatings or sol	vent)	100 % by Weight		Density		6.42 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	fuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40701606					
SCC Comment	Tank 117 Working	Loss					
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAG	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)	
25	25	25				25	
OPERATING SCHEDULE							
Hours per Day	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 solv	vent)	100 % by Weight		Density		5.67 LB/GAL	
BTUs (fuel)							
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	fuel)	% by V	Veight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701605				
SCC Comment	Tank 117 Breathing	g Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mai	r-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 solv	vent)	100 % by Weight		Density		5.67 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (1	fuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40704406				
SCC Comment		Tank 107 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	ar-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25		25			25
OPERATING SCHEDULE						
Hours per Day		Days per Week			Days p	ber Year
24		7			365	
MATERIAL INFORMATION					•	
Material Code		Material Throughput			Unit Code	
ЕТН АСЕТАТЕ		28.576			E3 GAL	
Material Description		Ethyl Acetate			•	
VOC Content (coatings or so	lvent)	100 % by Weight		Density		7.53 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Wei	ght	Ash Content (f	fuel)	% by \	Weight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Cod	e(SCC)	40704405				
SCC Comment	Tank 107 Breathing	g Loss				
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Winter (Jan,Feb, Dec) Spring (Mar		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 Co	de
ЕТН АСЕТАТЕ		28.576			KGAL-Y	′R
Material Description		Ethyl Acetate				
VOC Content (coatings or so	lvent)	100 % by Weight		Density		7.53 LB/GAL
BTUs (fuel)				•		
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	fuel)	% by W	leight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703624				
SCC Comment	Tank 121 Working	Loss				
SEASONAL MATERIAL USAG	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	r-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					_ I	
Material Code		Material Throughput			Unit Code	
Xylenes (Mixed)		141.208			E3 GAI	L
Material Description		Mixed Xylenes			_ I	
VOC Content (coatings or sol	vent)	100 % by Weight		Density		7.23 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	jht	Ash Content (f	fuel)	% by V	Weight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703623				
SCC Comment	Tank 121 Breathing	g Loss				
SEASONAL MATERIAL USAG	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25		25			25
OPERATING SCHEDULE						
Hours per Day	Hours per Day		Days per Week		Days p	er 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 solv	vent)	100 % by Weight		Density		7.23 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	fuel)	% by V	Veight

2021 Activity Form

FORM REFERE	NCE				
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-FUGITIVE

ACTIVITY INFORMATION						
Source Classification Code	(SCC)	40188898				
SCC Comment Equipment Fug			e Emissions (I	use site-wid	e TPut)	
SEASONAL MATERIAL USAG	E SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PER	CENTAG	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mai	r-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 solv	vent)	% by Weight		Density		
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	uel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40700816				
SCC Comment		Tank 123 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	SES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25			25	
OPERATING SCHEDULE						
Hours per Day		Days per Week			Days per Year	
24	4 7		7		365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Code	
METHANOL		696.96			E3 GAL	
Material Description		Methanol				
VOC Content (coatings or sol	vent)	100 % by Weight		Density		6.6 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	ⁱ uel)	% by W	/eight

2021 Activity Form

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

ACTIVITY INFORMATION	1						
Source Classification Coc	le(SCC)	40700815	40700815				
SCC Comment		Tank 123 Breathing	g Loss				
SEASONAL MATERIAL USA	GE SCHEDUI	_E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGES MUST TOTAL 100%		
Winter (Jan,Feb, Dec)	Spring (Ma	ır-May)	Summer (Jun-	Aug)	Fall (Sep-Nov)		
25	25	25		25			
OPERATING SCHEDULE							
Hours per Day		Days per Week		Days per Year			
24	4		7		365		
MATERIAL INFORMATION							
Material Code		Material Throughput			Unit Code		
METHANOL		696.96			KGAL-YR		
Material Description		Methanol					
VOC Content (coatings or so	lvent)	100 % by Weight		Density	6.6 LB/GAL		
BTUs (fuel)				•			
Sulfur Content (fuel)	% by Wei	ght	Ash Content (f	fuel)	% by Weight		

2021 Activity Form

FORM REFERENCE						
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-105	

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706808				
SCC Comment Tank 105 Work		Tank 105 Working	Loss			
SEASONAL MATERIAL USAG	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE						I
Hours per Day		Days per Week			Days per Year	
24	24		7		365	
MATERIAL INFORMATION						
Material Code		Material Throughput	ıt		Unit Code	
METH ISOBUT		24.12			E3 GAL	
Material Description		Methyl Isobutyl Ke	tone			
VOC Content (coatings or solv	vent)	100 % by Weight		Density		6.69 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	ⁱ uel)	% by V	Veight

2021 Activity Form

FORM REFERENCE						
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-105	

ACTIVITY INFORMATIO	V						
Source Classification Co	de(SCC)	40706807	40706807				
SCC Comment	SCC Comment Tank 105 Breathi		g Loss				
SEASONAL MATERIAL US	AGE SCHEDU	ILE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec)	Spring (M	ar-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)	
25	25	25				25	
OPERATING SCHEDULE							
Hours per Day		Days per Week	Days per Week		Days per Year		
24	7				365		
MATERIAL INFORMATION		1					
Material Code		Material Throughput			Unit Co	ode	
METH ISOBUT		24.12			KGAL-YR		
Material Description		Methyl Isobutyl Ke	tone				
VOC Content (coatings or s	olvent)	100 % by Weight		Density		6.69 LB/GAL	
BTUs (fuel)							
Sulfur Content (fuel)	% by We	ight	Ash Content (fuel)	% by \	Weight	

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40705297					
SCC Comment		Tank 116 Breathing	g Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PER	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)	
25	25	25				25	
OPERATING SCHEDULE	ļ						
Hours per Day		Days per Week			Days per Year		
24	4		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 solv	vent)	% by Weight		Density			
BTUs (fuel)							
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	iuel)	% by V	Veight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Cod	e(SCC)	40705298				
SCC Comment		Tank 116 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAG	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Winter (Jan,Feb, Dec) Spring (Ma		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 so	lvent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Wei	ght	Ash Content (fuel)		% by Weight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40714698				
SCC Comment	CONTAINER FILLI	NG: WORKING	LOSS			
SEASONAL MATERIAL USAG	SE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PER	CENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE						
Hours per Day		Days per Week			Days per Year	
24		7	36		365	
MATERIAL INFORMATION		•				
Material Code		Material Throughput			Unit Code	
Liquid		326.65			E3 GAL	-
Material Description		TOTAL CHEMICAL	S			
VOC Content (coatings or solv	/ent)	% by Weight		Density		
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	jht	Ash Content (fuel)		% by Weight	

2021 Activity Form

FORM REFERE	NCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-106	

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40705298				
SCC Comment		Tank 106 Working	Loss			
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Ma		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE	<u>.</u>					l
Hours per Day		Days per Week			Days per Year	
24		7				
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Code	
Glycol Ethers		94.08			E3 GAI	_
Material Description		Glycol Ether PM A	cetate			
VOC Content (coatings or solv	/ent)	100 % by Weight	by Weight Density			8.09 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel)		% by V	Veight

2021 Activity Form

FORM REFERE	NCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-106	

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40705297				
SCC Comment		Tank 106 Breathing	g Loss			
SEASONAL MATERIAL USAG	SE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE	ļ					
Hours per Day		Days per Week			Days per Year	
24		7			365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Co	ode
Glycol Ethers		94.08			KGAL-	YR
Material Description		Glycol Ether PM A	cetate			
VOC Content (coatings or solv	/ent)	100 % by Weight	eight Density 8.09 LB/G/		8.09 LB/GAL	
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel) % by Weight			Veight

2021 Activity Form

FORM REFERE	ENCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-110	

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706814				
SCC Comment		Tank 110 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25			2	25
OPERATING SCHEDULE						
Hours per Day		Days per Week			Days per Year	
24		7	,			
MATERIAL INFORMATION					•	
Material Code		Material Throughput			Unit Coo	le
METH AMYL KE		52.78			E3 GAL	
Material Description		Methyl Amyl Keton	e		•	
VOC Content (coatings or sol	vent)	100 % by Weight		Density	(6.68 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel)		% by W	eight

2021 Activity Form

FORM REFERE	NCE					
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-110	

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706813				
SCC Comment		Tank 110 Breathing	g Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Ma		r-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 Ketor	1e			
VOC Content (coatings or sol	vent)	100 % by Weight		Density		6.68 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	ght	Ash Content (fuel)		% by \	Weight

2021 Activity Form

FORM REFERENCE									
Form Type Acti	ivity	AQD Sourc	e ID (SRN)		B5627	EU ID		EU-201	
ACTIVITY INFORMAT	TION								
Source Classification	Code	(SCC)	40714698						
SCC Comment									
SEASONAL MATERIAL	USAG	E SCHEDUL	E, IF THROUGH	IPUT IS	S > 0, THEN SE	ASONAL P	ERCENTA	GES MUST TOTAL 100	%
Winter (Jan, Feb, Dec)		Spring (Mar	r-May) Summer (Jun-Aug)			-Aug)		Fall (Sep-Nov)	
25		25	25					25	
OPERATING SCHEDUL	E								
Hours per Day			Days per Weel	k	Days			er Year	
24			7		365				
MATERIAL INFORMATIO	ON		•						
Material Code			Material Throu	ghput			Unit Co	ode	
Liquid			478				E3 GAI	L	
Material Description			Organic Solve	ents					
VOC Content (coatings or solvent) % by Weight				Density					
BTUs (fuel)						÷			
Sulfur Content (fuel)		% by Weig	jht		Ash Content	(fuel)	% by V	Veight	

2021 Activity Form

FORM REFERE	INCE					
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 USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PEF	RCENTAGES	S MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Ma		ar-May) Summer (Jun-Au		Aug)		all (Sep-Nov)	
25	25		25		25		
OPERATING SCHEDULE							
Hours per Day		Days per Week			Days per Y	/ear	
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	6.8	34 LB/GAL	
BTUs (fuel)							
Sulfur Content (fuel)	Jht	Ash Content (f	uel)	% by Wei	ght		

2021 Activity Form

FORM REFERE	NCE					
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 USAG	SE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PEI	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Ma		ar-May) Summer (Jun-Aug		Aug)		Fall (Sep-Nov)	
25	25		25			25	
OPERATING SCHEDULE	ļ					I	
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)	Jht	Ash Content (fuel) % by Weight					

2021 Activity Form

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 USA	GE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Ma		ar-May) Summer (Jun-Au		Aug)		Fall (Sep-Nov)	
25	25		25			25	
OPERATING SCHEDULE						•	
Hours per Day		Days per Week			Days per Year		
24	24		7			365	
MATERIAL INFORMATION							
Material Code		Material Throughput			Unit Code		
ALKANES		132.66			E3 GAL		
Material Description		Naphtha (Petroleur	m), Hydrotreat	ted Heavy			
VOC Content (coatings or solvent)		100 % by Weight		Density		6.68 LB/GAL	
BTUs (fuel)				•			
Sulfur Content (fuel)	ght	Ash Content (f	fuel)	% by Weight			

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-115				

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ACTIVITY INFORMATION						
Source Classification Cod	e(SCC)	40701613				
SCC Comment		Tank 115 Breathing Loss				
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAGE	S MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar		r-May)	Summer (Jun-	Aug)	F	Fall (Sep-Nov)
25	25	25			25	5
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	1
Material Description		Naphtha (Petroleur	n), Hydrotreat	ed Heavy	•	
VOC Content (coatings or solvent) 100		100 % by Weight Density		Density	6.	68 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	Sulfur Content (fuel) % by Weight			Ash Content (fuel) % by Weight		ight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Cod	e(SCC)	40704422				
SCC Comment		Tank 104 Working Loss				
SEASONAL MATERIAL USA	GE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mai		ar-May)	Summer (Jun-	-Aug)		Fall (Sep-Nov)
25	25		25			25
OPERATING SCHEDULE			1			
Hours per Day		Days per Week			Days per Year	
24		7			365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Co	ode
PROP ACET,N		54.04			E3 GA	L
Material Description		n-Propyl Acetate			I	
VOC Content (coatings or solvent) 100 % by Weight		100 % by Weight		Density		7.32 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel) % by Weight		Ash Content (fuel)		% by \	Weight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40704421				
SCC Comment		Tank 104 Breathing Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mai		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25		25			25
OPERATING SCHEDULE	ļ					l
Hours per Day		Days per Week			Days per Year	
24		7			365	
MATERIAL INFORMATION		•			- <u>I</u>	
Material Code		Material Throughput			Unit Co	ode
PROP ACET,N		54.04			KGAL-	YR
Material Description		n-Propyl Acetate				
VOC Content (coatings or solvent) 10		100 % by Weight Den:		Density	7.32 LB/GAL	
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	ght	Ash Content (fuel)		% by V	Veight

2021 Activity Form

FORM REFERENCE										
Form Type	Activity	AQD So	urce ID (SRN)	B5627	EU ID	EU-113				
ACTIVITY INF	ACTIVITY INFORMATION									
Source Classification Code(SCC) 40701614										

SCC Comment	Tank 113 Working Loss							
SEASONAL MATERIAL US	AGE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGES N	MUST TOTAL 100%		
Winter (Jan,Feb, Dec)	Spring (Ma	ar-May)	Summer (Jun-	Aug)	Fall	(Sep-Nov)		
25	25		25		25			
OPERATING SCHEDULE								
Hours per Day		Days per Week			Days per Year			
24	4		7					
MATERIAL INFORMATION								
Material Code		Material Throughput	ut Uni		Unit Code			
ALKANES		123.57			E3 GAL			
Material Description		Solvent Naphtha (F	Petroleum) Lig	ht Aromati	cs			
VOC Content (coatings or solvent) 10		100 % by Weight	00 % by Weight Density		7.28 LB/GAL			
BTUs (fuel)				•				
Sulfur Content (fuel)	% by Wei	ght	Ash Content (ⁱ uel)	% by Weigh	nt		

2021 Activity Form

FORM REFERENCE									
Form Type	Activity	AQD Sour	rce ID (SRN)	B5627	EU ID	EU-113			
ACTIVITY INF	ORMATION								
Source Classi	fication Code	(SCC)	40701613						
SCC Comment			Tank 113 Breathing Loss						

SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PER	RCENTA	GES MUST TOTAL 100%
Winter (Jan, Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-Aug)		Fall (Sep-Nov)	
25	25		25			25
OPERATING SCHEDULE						l
Hours per Day		Days per Week			Days p	er Year
24	7			365		
MATERIAL INFORMATION		•				
Material Code		Material Throughput	t Unit		Unit Co	ode
ALKANES		123.57			KGAL-	YR
Material Description		Solvent Naphtha (F	Petroleum) Lig	ht Aromatic	cs	
VOC Content (coatings or sol	solvent) 100 % by Weight			Density		7.28 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel) % by Weight			Ash Content (fuel) % by		% by V	Veight

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-112			

ACTIVITY INFORMATIO	V						
Source Classification Co	de(SCC)	40700814					
SCC Comment		Tank 112 Working	Tank 112 Working Loss				
SEASONAL MATERIAL US	AGE SCHEDU	ILE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGES MUST	TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		ar-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		100 % by Weight	100 % by Weight Density		6.56 LB/GAL		
BTUs (fuel)				•			
Sulfur Content (fuel)	% by We	ight	Ash Content (fuel) % by Weight				

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-112			

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40700813					
SCC Comment	Tank 112 Breathing	g Loss					
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		r-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		100 % by Weight Density		Density	6.56 LB/GAL		
BTUs (fuel)				•			
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel) % by Weight			Veight	

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40700816					
SCC Comment	Tank 120 Working Loss						
SEASONAL MATERIAL USAC	SE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES 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 Weig	Jht	Ash Content (fuel) % by Weight			Veight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40700815				
SCC Comment	Tank 120 Breathing	Tank 120 Breathing Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAC	GES 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 V				Density		6.59 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel) % by Weight			Veight

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-122			

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703616				
SCC Comment	Tank 122 Working	Tank 122 Working Loss				
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar		r-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 Co	de
TOLUENE		233.36			E3 GAL	
Material Description		Toluene				
VOC Content (coatings or solvent) 100		100 % by Weight		Density	•	7.21 LB/GAL
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel)		% by W	leight

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-122			

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40703615				
SCC Comment	Tank 122 Breathing Loss					
SEASONAL MATERIAL USAG	SE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar		r-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) 10		100 % by Weight Densi		Density	7.21 LB/GAL	
BTUs (fuel)				•		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (fuel) % by Weight			Veight

2021 Activity Form

FORM REFERENCE									
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-114				

ACTIVITY INFORMATION								
Source Classification Code	e(SCC)	40700818	40700818					
SCC Comment		Tank 114 Working Loss						
SEASONAL MATERIAL USAG	GE SCHEDUL	.E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%		
Winter (Jan,Feb, Dec) Spring (Mar		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)		
25	25		25			25		
OPERATING SCHEDULE						l		
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 We		100 % by Weight		Density		6.7 LB/GAL		
BTUs (fuel)								
Sulfur Content (fuel)	% by Weig	ght	Ash Content (fuel) % by Weight			Veight		

2021 Activity Form

Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-114			

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40700817					
SCC Comment	Tank 114 Breathing	g Loss					
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAC	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		r-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 Weig	Jht	Ash Content (fuel) % by Weight			Veight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701614				
SCC Comment	Tank 111 Working	Loss				
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25		25		2	25
OPERATING SCHEDULE						
Hours per Day	Hours per Day		Days per Week		Days pe	r Year
24		7			365	
MATERIAL INFORMATION					•	
Material Code		Material Throughput			Unit Cod	le
ALKANES		35.8			E3 GAL	
Material Description		Solvent Naphtha (F	Petroleum) Me	dium Aliph	atic	
VOC Content (coatings or solvent) 100 % by Weig		100 % by Weight		Density	7	7.28 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	Sulfur Content (fuel) % by Weight			uel)	% by W	eight

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-111			
ACTIVITY INFORMATION								
Course Class	''' (' O	(000) 40704642						

Source Classification Code	e(SCC)	40701613					
SCC Comment		Tank 111 Breathing Loss					
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES 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 (F	Petroleum) Me	dium Aliph	atic		
VOC Content (coatings or solvent) 100 % by Weight		Density			7.28 LB/GAL		
BTUs (fuel)							
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	iuel)	% by V	Weight	

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40714698					
SCC Comment		BULK LOADING: WORKING LOSS					
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan, Feb, Dec)	Spring (Mai	r-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 Densit		Density			
BTUs (fuel)							
Sulfur Content (fuel) % by Weight			Ash Content (fuel) % by Weig		Veight		

2021 Activity Form

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

ACTIVITY INFORMATION	V							
Source Classification Co	de(SCC)	40701614	40701614					
SCC Comment		Tank 204 Working	Loss					
SEASONAL MATERIAL US	AGE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE		RCENTAGES MUST TOTAL 100%)		
Winter (Jan,Feb, Dec) Spring (Mar		ar-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 (Petrole	um) Hydrotrea	ated Light				
VOC Content (coatings or solvent) 100 % by Weight		100 % by Weight		Density	6.58 LB/GAL			
BTUs (fuel)				-				
Sulfur Content (fuel)	% by Wei	ght	Ash Content (fuel)		% by Weight			

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Cod	e(SCC)	40701613					
SCC Comment		Tank 204 Breathing	g Loss				
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAC	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		r-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 (Petrole	um) Hydrotrea	ated Light			
VOC Content (coatings or solvent) 100 % by Weigh		100 % by Weight	Density		6.58 LB/GAL		
BTUs (fuel)				-			
Sulfur Content (fuel)	% by Weig	ght	Ash Content (fuel)		% by V	Veight	

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-203			

ACTIVITY INFORMATIC	N					
Source Classification Co	ode(SCC)	40700810				
SCC Comment Tar		Tank 203 Working	Loss			
SEASONAL MATERIAL US	SAGE SCHED	ULE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGES MUST TOTAL 10	0%
Winter (Jan,Feb, Dec) Spring (Mar-May)		/ar-May)	Summer (Jun-	-Aug)	Fall (Sep-Nov)	
25	25		25		25	
OPERATING SCHEDULE			1			
Hours per Day		Days per Week	Days per Week		Days per Year	
24		7			365	
MATERIAL INFORMATION	1				1	
Material Code		Material Throughput			Unit Code	
ETHYL ALC		8.9			E3 GAL	
Material Description		Ethanol 3C 200 Pro	oof			
VOC Content (coatings or solvent) 100 % by Weight			Density	6.5 LB/GAL		
BTUs (fuel)				ļ		
Sulfur Content (fuel)	% by W	eight	Ash Content (fuel)	% by Weight	

2021 Activity Form

FORM REFERENCE								
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-203			

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40700809				
SCC Comment Tank 203 Breat			g Loss			
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar-		r-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 Co	ode
ETHYL ALC		8.9			KGAL-	YR
Material Description		Ethanol 3C 200 Pro	oof			
VOC Content (coatings or solvent) 100 % by Weight			Density		6.5 LB/GAL	
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	ght	Ash Content (f	iuel)	% by V	Veight

2021 Activity Form

FORM REFERENCE								
Form Type Activi	ty	AQD Source ID (SRN)	В	35627	EU ID		EU-202	
ACTIVITY INFORMATIC)N							
Source Classification C	ode(S	SCC) 40714698						
SCC Comment								
SEASONAL MATERIAL LI	SAGE	SCHEDULE, IF THROUGHF				DCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec)	-	Spring (Mar-May)		Summer (Jun-Aug)			Fall (Sep-Nov)	
25	2	5	25				25	
OPERATING SCHEDULE	-							
Hours per Day		Days per Week	K	Days			per Year	
24		7		365				
MATERIAL INFORMATION	1							
Material Code		Material Throug	ghput			Unit Co	ode	
Liquid	Liquid 478					E3 GA	L	
Material Description		Total Chemica	als					
VOC Content (coatings or	solver	nt) % by Weight			Density			
BTUs (fuel)								
Sulfur Content (fuel)	0	% by Weight		Ash Content (f	uel)	% by \	Weight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40704402				
SCC Comment Tank 103 Working			Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Ma		r-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 Coo	de
BUT ACETAT,N		93.84			E3 GAL	
Material Description		Butyl Acetate				
VOC Content (coatings or sol	vent)	100 % by Weight		Density	-	7.4 LB/GAL
BTUs (fuel)				•		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	fuel)	% by W	leight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40704401				
SCC Comment		Tank 103 Breathing	g Loss			
SEASONAL MATERIAL USAG	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Mar		r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25			1	25
OPERATING SCHEDULE					•	
Hours per Day		Days per Week			Days pe	r Year
24		7		365		
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Co	de
BUT ACETAT,N		93.84			KGAL-Y	′R
Material Description		Butyl Acetate				
VOC Content (coatings or solv	vent)	100 % by Weight		Density		7.4 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	jht	Ash Content (f	fuel)	% by W	leight

2021 Activity Form

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

ACTIVITY INFORMATIO	V					
Source Classification Co	de(SCC)	40701615				
SCC Comment		Tank 102 Breathing	g Losses			
SEASONAL MATERIAL US	AGE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAGE	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec) Spring (Ma		ar-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25			2	5
OPERATING SCHEDULE						
Hours per Day		Days per Week			Days per Year	
24		7			365	
MATERIAL INFORMATION					•	
Material Code		Material Throughput			Unit Code	e
HEXANE		11.47			KGAL-YF	र
Material Description		Hexane			•	
VOC Content (coatings or s	olvent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Wei	ght	Ash Content (1	fuel)	% by We	eight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40701616				
SCC Comment	SCC Comment Tank 102 Workin					
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PER	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE	ļ					I
Hours per Day		Days per Week			Days per Year	
24	24		7		365	
MATERIAL INFORMATION						
Material Code		Material Throughput			Unit Code	
HEXANE		11.47			E3 GAL	
Material Description		Hexane				
VOC Content (coatings or solv	/ent)	% by Weight		Density		
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	lht	Ash Content (f	iuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION	1					
Source Classification Cod	e(SCC)	40706804				
SCC Comment		Tank 119 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDU	LE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Ma	ar-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE			•			
Hours per Day		Days per Week			Days p	per Year
24	24		7		365	
MATERIAL INFORMATION					- I	
Material Code		Material Throughput			Unit Code	
ACETONE		185.35	185.35		E3 GAL	
Material Description		Acetone			- I	
VOC Content (coatings or so	lvent)	0 % by Weight		Density		6.6 LB/GAL
BTUs (fuel)				•		
Sulfur Content (fuel)	% by Wei	ght	Ash Content (1	fuel)	% by \	Weight

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706803				
SCC Comment	omment Tank 119 Breathing					
SEASONAL MATERIAL USAG	SE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES 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 solv	/ent)	0 % by Weight		Density		6.6 LB/GAL
BTUs (fuel)						
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	ⁱ uel)	% by V	Veight

2021 Activity Form

FORM REFERENCE							
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-118		

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706804				
SCC Comment		Tank 118 Working Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAC	GES 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 Co	de
ACETONE		185.35			E3 GAL	-
Material Description		Acetone				
VOC Content (coatings or solv	/ent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	ⁱ uel)	% by V	Veight

2021 Activity Form

FORM REFERENCE							
Form Type	Activity	AQD Source ID (SRN)	B5627	EU ID	EU-118		

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40706803				
SCC Comment		Tank 118 Breathing	g Loss			
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAC	GES 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 solv	vent)	% by Weight		Density		
BTUs (fuel)				-		
Sulfur Content (fuel)	% by Weig	Jht	Ash Content (f	iuel)	% by V	Veight

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40706806					
SCC Comment		Tank 109 Working	Tank 109 Working Loss				
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec)	Spring (Ma	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)	
25	25	25				25	
OPERATING SCHEDULE						I	
Hours per Day		Days per Week			Days per Year		
24	24		7			365	
MATERIAL INFORMATION		•			•		
Material Code		Material Throughput			Unit Code		
МЕТН ЕТН КЕТ		172.68		E3 GAL			
Material Description		MEK			•		
VOC Content (coatings or solv	vent)	100 % by Weight		Density		6.7 LB/GAL	
BTUs (fuel)							
Sulfur Content (fuel)	% by Weig	yht	Ash Content (f	fuel)	% by V	Veight	

2021 Activity Form

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

ACTIVITY INFORMATION							
Source Classification Code	e(SCC)	40706805	06805				
SCC Comment T		Tank 109 Breathing Loss					
SEASONAL MATERIAL USAC	GE SCHEDUL	E, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTA	GES MUST TOTAL 100%	
Winter (Jan,Feb, Dec) Spring (Mar		ar-May) Summer (Jun-Aug)			Fall (Sep-Nov)		
25	25	25				25	
OPERATING SCHEDULE						l	
Hours per Day		Days per Week			Days per Year		
24		7	365		365		
MATERIAL INFORMATION		•			_ I		
Material Code		Material Throughput	Material Throughput		Unit Code		
МЕТН ЕТН КЕТ		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 Weig	ght	Ash Content (f	fuel)	% by V	Veight	

2021 Activity Form

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

ACTIVITY INFORMATION						
Source Classification Code	e(SCC)	40705210				
SCC Comment		Tank 101 Working	Loss			
SEASONAL MATERIAL USA	GE SCHEDUL	E, IF THROUGHPUT IS	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%
Winter (Jan,Feb, Dec)	Spring (Mar	r-May)	Summer (Jun-	Aug)		Fall (Sep-Nov)
25	25	25				25
OPERATING SCHEDULE					ł	
Hours per Day		Days per Week		Days pe	r Year	
24		7			365	
MATERIAL INFORMATION						
Material Code		Material Throughput	aterial 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 Weig	Jht	Ash Content (f	iuel)	% by W	eight

2021 Activity Form

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

ACTIVITY INFORMATIO	N							
Source Classification Co	de(SCC)	40705209	40705209					
SCC Comment		Tank 101 Breathin	Tank 101 Breathing Loss					
SEASONAL MATERIAL US	AGE SCHEDU	ILE, IF THROUGHPUT I	S > 0, THEN SE	ASONAL PE	RCENTAG	ES MUST TOTAL 100%		
Winter (Jan,Feb, Dec) Spring (Mai		ar-May)	r-May) Summer (Jun-Aug)			Fall (Sep-Nov)		
25	25		25		2	25		
OPERATING SCHEDULE								
Hours per Day		Days per Week			Days per	Year		
24		7		365				
MATERIAL INFORMATION								
Material Code		Material Throughput	Material Throughput		Unit Code			
DIETHENE GLY		66.78			KGAL-Y	R		
Material Description		Glycol Ether DB						
VOC Content (coatings or solvent) 100 % by Weight			Density	7	.51 LB/GAL			
BTUs (fuel)								
Sulfur Content (fuel)	% by We	ight	Ash Content (fuel)	% by W	eight		

2021 Emissions Form

FORM REFERENCE								
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-BOILER		
SCC	10500206		Material Co	ode	NATURAL GA	NS		

EMISSION INFORMATION								
Pollutant Code	СО		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								

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	%	

2021 Emissions Form

FORM REFE	RENCE				
Form Type	Emissions	AQD Source ID (SR	RN) B5627	EU ID	EU-BOILER
SCC	10500206	М	laterial Code	NATURAL G	GAS

EMISSION INFORMATION								
Pollutant Code	SO2		Annual Emissions	1.8 LB				
Emission Basis	MAE	ERS 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					

2021 Emissions Form

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

EMISSION INFORMATION						
Pollutant Code	СО		Annual Emissions	7.98 LB		
Emission Basis	MAE	RS 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					

2021 Emissions Form

FORM REFE	RENCE				
Form Type	Emissions	AQD Source ID (S	RN) B5627	EU ID	EU-EMGEN
SCC	20100202	ſ	Material Code	NATURAL G	AS

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			-		

2021 Emissions Form

FORM REFE	RENCE				
Form Type	Emissions	AQD Source ID (S	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								

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-203	
SCC	40700809		Material Co	ode	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					

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-203	
SCC	40700810		Material Co	ode	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					

2021 Emissions Form

FORM REFEREN	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-112	
SCC	40700813		Material Co	de	ISO-PROP A	LC	

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					

2021 Emissions Form

FORM REFER	RENCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-112	
SCC	40700814		Material	Code	ISO-PROP A	LC	

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					

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-123	
SCC	40700815		Material Co	ode	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					

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

FORM REFEREN	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-123	
SCC	40700816		Material Co	ode	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					

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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					

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-302	
SCC	40701613		Material Co	ode	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					

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

FORM REFE	RENCE						
Form Type	Emissions	AQD Source ID (S	SRN) B	5627	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					

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID (SRN) E	35627	EU ID	EU-115	
SCC	40701614		Material Code	9	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					

2021 Emissions Form

FORM REFER	RENCE						
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-113	
SCC	40701614		Material Co	de	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					

2021 Emissions Form

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

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-126	
SCC	CC 40701614		Material Co	ode	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					

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-204	
SCC	CC 40701614		Material Co	ode	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					

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-102	
SCC	CC 40701615		Material Co	ode	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			

2021 Emissions Form

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							

2021 Emissions Form

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							

2021 Emissions Form

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

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-122	
SCC	40703615		Material Co	ode	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					

2021 Emissions Form

FORM REFEREN	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-124	
SCC	40703615		Material Co	ode	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					

2021 Emissions Form

FORM REFEREN	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-122	
SCC	40703616		Material Co	ode	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					

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-124	
SCC	40703616		Material Co	ode	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					

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-121	
SCC	40703623		Material Co	ode	Xylenes (Mi	xed)	

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							

2021 Emissions Form

FORM REFERE	NCE						
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-121	
SCC	40703624		Material Co	ode	Xylenes (Mi	xed)	

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			

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-103	
SCC	40704401		Material Co	ode	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								

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID (SRN)	B5627	EU ID	EU-103	
SCC	40704402		Material Co	ode	BUT ACETA	T,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					

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-107	
SCC	40704405		Material Co	ode	ETH ACETA	TE	

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					

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-107	
SCC	40704406		Material C	ode	ETH ACETA	TE	

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-104	
SCC	40704421		Material Co	ode	PROP ACET	Γ, Ν	

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-104	
SCC	40704422		Material Co	ode	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							

2021 Emissions Form

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

2021 Emissions Form

FORM REFERENCE								
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-101		
SCC	40705210		Material Co	ode	DIETHENE G	ίLΥ		

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							

2021 Emissions Form

FORM REFERENCE								
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-106		
SCC	40705297		Material Co	ode	Glycol Ethe	rs		

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-116	
SCC	40705297		Material Co	ode	Glycol Ethe	rs	

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							

2021 Emissions Form

FORM REFERE	FORM REFERENCE								
Form Type	Emissions	AQD Source ID	(SRN)	B5627	EU ID	EU-125			
SCC	40705297		Material Co	ode	Glycol Ether	rs			

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							

2021 Emissions Form

FORM REFERE	FORM REFERENCE								
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-125			
SCC	40705298		Material Co	ode	Glycol Ethe	rs			

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							

2021 Emissions Form

FORM REFERENCE								
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-116		
SCC	40705298		Material Co	ode	Glycol Ethe	rs		

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								

2021 Emissions Form

FORM REFERENCE								
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-106		
SCC	40705298		Material Co	ode	Glycol Ethe	rs		

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								

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-109	
SCC	40706806		Material Co	de	МЕТН ЕТН К	ET	

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-105	
SCC	40706807		Material Co	ode	METH ISOBU	TL	

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-105	
SCC	40706808		Material Co	ode	METH ISOB	JT	

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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-110	
SCC	40706813		Material Co	ode	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							

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID ((SRN)	B5627	EU ID	EU-110	
SCC	40706814		Material Co	ode	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								

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID (SRI	N) B5627	EU ID	EU-FILLING		
SCC	40714698	Ma	aterial 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							

2021 Emissions Form

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

2021 Emissions Form

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

2021 Emissions Form

FORM REFERENCE							
Form Type	Emissions	AQD Source ID (SRN	N) B5627	EU ID	EU-LOADING		
SCC	40714698	Ma	aterial 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							

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 REFEREI	NCE		
Form Type	Preparer	AQD Source ID (SRN)	B5627

PREPARER'S	INFORMATION				
Preparer's First	Preparer's First Name, Middle Initial Christina			Preparer's Last Name	Harris
Preparer's Title	Manager	Environmental Eng	gineer	•	
Mailing Address	s (Street Address 1)		3 Waterway	Square Place	
Mailing Address	s (Street Address 2)	Suite 1000			
City	The Woodlands	State/Province	ТХ		
Country	USA	Zip Code	77380		
E-Mail Address	(if available)	charris@nexeos	olutions.com		
Telephone Number (281) 2975228			Telephone Extension		
Fax Number	0				

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

2021 Preparer Form

FORM REFE	RENCE				
Form Type	Preparer	AQD So	ource ID (SRN)	B5627	
PREPARER'S	S INFORMATION				
Preparer's Re	porting Group or Emissic	on Unit ID	EU-101		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-109		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-118		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-119		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-102		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-103		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-202		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-203		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-204		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-LOADING		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-111		
Preparer's Re	porting Group or Emissio	on Unit ID	EU-114		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-122		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-120		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-112		
Preparer's Re	porting Group or Emissio	on Unit ID	EU-113		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-104		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-115		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-108		
Preparer's Re	porting Group or Emissio	on Unit ID	EU-201		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-110		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-106		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-FILLING		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-116		
Preparer's Re	porting Group or Emissio	on Unit ID	EU-105		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-123		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-FUGITIVE		
Preparer's Re	porting Group or Emissio	on Unit ID	EU-121		
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Preparer's Re	porting Group or Emissic	on Unit ID	EU-125		
Preparer's Re	porting Group or Emissic	on Unit ID	EU-EMGEN		
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2021 Preparer Form

FORM REFER	RENCE			
Form Type	Preparer	AQD Source ID (SRN)	B5627	

2021 Preparer Form

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FORM REFERE	NCE		
Form Type	Preparer	AQD Source ID (SRN)	B5627

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

2021 Preparer Form

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Form Type	Preparer	AQD So	ource ID (SRN)	B5627	
PREPARER'S	S INFORMATION				
Preparer's Re	porting Group or Emissi	on Unit ID	EU-101		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-109		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-118		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-119		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-102		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-103		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-202		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-203		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-204		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-LOADING		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-111		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-114		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-122		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-120		
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Preparer's Re	porting Group or Emissi	on Unit ID	EU-113		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-104		
Preparer's Re	porting Group or Emissi	on Unit ID	EU-115		
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Form Type	Preparer	AQD Source ID (SRN)	B5627

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

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2021 Preparer Form

FORM REFE	RENCE			
Form Type	Preparer	AQD Source ID (SRN)	B5627	

2021 Submittal Form

(Required Form)

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FORM REFER	ENCE					
Form Type	Submittal	AQD Source ID	(SRN) B5627	,		
SOURCE IDEN	TIFICATION					
Source Name	Source Name Nexeo Solutions, LLC (DBA Univar Solutions USA)					
Mailing Address	Mailing Address (Street Address 1) 2011 TURNER ST					
Mailing Address	(Street Address 2)					
County	INGHAM	City	LANSING	Zip Code	48906-	
Submittal Method	d Electr	onic		Amended Sul	omittal	

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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