Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Cyn Oil Corp Facility ID: 11469
Reporting Period From January 1, 2023 to December 31, 2023

☑ Annual ☐ Upo	date 🗌 Revised 🗹 F	acility Info	ormation has cha	anged from t	the last submiss	sion							
Facility Identification							Owner/Op	erator	Details				
Maximum Occupants: 1		Nature of Business: O		41.9477/-71.2664 Other Chemical and Allied Products		Name: Address: Phone:		Cyn Environmental 1771 Washington St Stoughton, MA 02072, United States 781-341-5108 Email: mark.theriault@cynenv.com					
					esalers	Parent Company Details							
County: Fire Department: Phone: ☐ Manned ☑ Unma		NAICS Code: SIC Code: Dun and Brad No EIN ID(Tax Numb			424690 2869 N/A 04-2547364	90	Name: Clean Harbors Dun and Brad No: N/A Address: 42 Longwater Dr Norwell, MA 02061, United States Phone: Email: mark.theriault@cynenv.com				env.com		
Email:	mark.theriault@cynenv.com		FTE:			_	—						
Subject to EPCRA Section 312 (Annual Inventory)? Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Subject to Section 112r of Clean Air Act (CAA)? RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)? TRI Facility ID:					✓ Yes ☐ Yes ☐ Yes ☐ Yes ☐	Z No Z No	Name: Title: Phone: Email:	mauo	Mark Theriault Compliance Manager 781-341-5108 mark.theriault@cynenv		4 Hr.Pho	ne: 781-3	341-5108
Mailing Address Facility Emergency Planning Coordinator													
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	Cyn Oil Corp Mark Theriault 1771 Washington St Stoughton 02072 United States		State: Phone:	MA 748-341-51	108		Name: Title: Phone: Email:			2	4 Hr.Pho	ne:	
Emergency Contacts													
Name Title				Phone		2	24 Hr.Phone		Email				
Jeff Henriques Facility Manager		anager	781-6		603-7363		781-341-5108		jeff.henriques@cynenv.com				
Mark Theriault Compliance Manager			ce Manager	508-415-1025		781-341-5108		mark.theriault@cynenv.com					
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 5, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. Optional Attachments Site Plan													
Pratiksha Nalawade, Environmental Compliance Associate I								Pratiksha Nalawade			Site Coordina	ate Abbreviations	
Name and official title of owner/operator or authorized representative			tive	Date Signed	te Signed Telephone		one Number	one Number Signature			Other Safeguard measures		ard measures
												Facility Emer	gency Response Plar
											•		

Chemical Description	Physical Hazards	Health Hazards					
Chemical Description Chemical ID: 239963 Check if Chemical Information is changed from the last submission: CAS #: 107-21-1 Trade Secret: Chemical Name: Ethylene glycol EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	Physical Hazards Combustible dust Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) Pyrophoric gas Self-heating	Health Hazards ☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☑ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☐ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure)					
	☐ Self-reactive						
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 74400 Max Daily Amt Code: 08 Avg Daily Amt (lbs): 37200 Avg Daily Amt Code: 07 Max Amt in Largest Container (lbs): 46500 No of days onsite: 365	Container Type Pressure Temperature [A]Above ground tank [1]Ambient temperature	Storage Location Material is stored in the building located on the far east side with secondary containment capable of holding 5000 gallons Max Amt At Location(lbs) 74400					
	SHIPMENT DETAILS						
Shipment Frequency Count: 10000 Maximum Shipment Frequency Period: Month One Time Physical State In Transit: Liquid Average Quantity	Annual Shipment 1116000	Carrier: Carrier Address: MA Carrier Phone: Carrier 24 Hr Phone:					

Chemical Description	Physical Hazards	Health Hazards						
Chemical ID: 239964 Check if Chemical Information is ✓	☐ Combustible dust	☑ Acute toxicity (any route of exposure)						
changed from the last submission:	☐ Corrosive to metal	☐ Aspiration hazard						
CAS # : 67-56-1 Trade Secret: □	☐ Explosive	☑ Carcinogenicity						
Trade Secret: Chemical Name: Methanol	☑ Flammable (gases, aerosols, liquids, or solids)	☐ Germ cell mutagenicity						
EHS:	☐ Gas under pressure	☐ Hazard Not Otherwise Classified (HNOC)						
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	☑ Reproductive toxicity						
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	☐ Respiratory or skin sensitization						
Chemical Added On:	☐ Organic peroxide	☑ Serious eye damage or eye irritation						
Check if the chemical is below	☐ Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant						
reporting threshold:	☐ Pyrophoric (liquid or solid)	☐ Skin corrosion or irritation						
	☐ Pyrophoric gas	☑ Specific target organ toxicity (single or repeated						
	☐ Self-heating	exposure)						
	☐ Self-reactive							
Inventory	Storage	Storage Codes & Location						
Max Daily Amt (lbs): 232000	Container Type Pressure Temperature	Storage Description Max Amt At						
Max Daily Amt Code: 10	[A]Above ground [2]Greater [4]Ambient	Location Location(lbs) Outside tank 132000						
Avg Daily Amt (lbs): 66000		farm located						
Avg Daily Amt Code: 08		in the south end of the						
Max Amt in Largest Container (lbs): 66000		property. The						
No of days onsite: 365		tanks are						
		fenced and within						
		secondary						
		containment.						
SHIPMENT DETAILS								
	num Capacity Per Vessel:	Carrier:						
Shipment Frequency Count: 43000 Maximum Shipment Frequency Period: Month One	num Shipment Quantity at 49500	arrier Address: MA arrier Phone:						
	ge Annual Shipment 49500	arrier 24 Hr						
Quan		one:						
Route	s of Travel:							

Chemical Description	Ph	hysical Hazaı	rds		Health Hazards			
Chemical ID: 239965 Check if Chemical Information is changed from the last submission: CAS #: 67-56-1 Trade Secret:	☐ Combustible dust☐ Corrosive to metal☐ Explosive☐ Flammable (gases☐	l s, aerosols, lid ire wise Classifie iter emits flam	quids, or solids) ed (HNOC)	☐ Aspir ☐ Carci ☐ Germ ☐ Haza ☐ Repri ☐ Resp ☐ Serio ☐ Simp ☐ Skin	e toxicity (any route ation hazard inogenicity n cell mutagenicity rd Not Otherwise (oductive toxicity iratory or skin sens us eye damage or le asphyxiant corrosion or irritation	e of exposure) Classified (HNOC) sitization eye irritation		
	☐ Self-reactive							
Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 132000 Max Daily Amt Code: 10 Avg Daily Amt (lbs): 66000 Avg Daily Amt Code: 08 Max Amt in Largest Container (lbs): 66000	[A]Above ground [1]Al		emperature	Location Located in Tank Farm on	Above ground storage tanks in the tank farm.	Max Amt At Location(lbs) 132000		
No of days onsite: 365								
Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	SHIPMENT Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: Average Annual Shipment Quantity: Routes of Travel:	DETAILS		Carrier: Carrier Addre Carrier Phon Carrier 24 Hi Phone:	e:			

Chemical Amount Range Code & Description					
#	Code	Amount Range			
1	01	[01] 0-99			
2	02	[02] 100-499			
3	03	[03] 500-999			
4	04	[04] 1,000-4,999			
5	05	[05] 5,000-9,999			
6	06	[06] 10,000-24,999			
7	07	[07] 25,000-49,999			
8	08	[08] 50,000-74,999			
9	09	[09] 75,000-99,999			
10	10	[10] 100,000-499,999			
11	11	[11] 500,000-999,999			
12	12	[12] 1,000,000-9,999,999			
13	13	[13] 10,000,000- Greater than 10 million			