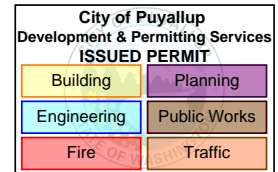
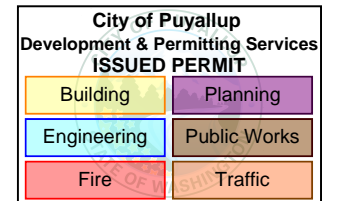


**Puget Sound Regional Fire Authority
 Hazardous Materials Inventory Statement (HMIS)
 Company Information Sheet**



Company Name	Ecolube Recovery, LLC
Company Address	213 - 10th SE, Puyallup, WA 98372
Company Telephone #	503-209-5249
Contact Name	Eric Spencer
Contact Email	espencer@ecoluberecovery.com
Primary Business Activity	Used Oil Recycling

Fill in the information in the shaded cells.



Screening Level HMIS Inventory Report Fire Department RFA

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10	Column 11	Column 12	Column 13	Column 14	Column 15	Column 16
Product Name	Component(s) C.A.S. Number(s) Concentrations (%)	Location	Container >55 gal	Flammable or Combustible	Water Reactive	Oxidizer	Unstable Reactive	Corrosive	Toxic or Highly Toxic	Organic Peroxide	Not Regulated	Basis of Classification	Stored	Stored	Stored
											Not Regulated		(Solid)	(Liquid)	(Gas)
	(Tip: When typing in a cell, hit "Alt+Enter" for a new line within the cell)										Not Regulated	Flash Point, Boiling Point, LD50, LC50	(lbs)	(gal)	(cu ft)
Used Motor Oil	100% Motor Oil / 64742-54-7 (Tank 1, 2, 3, 4)	Outdoor	Y	C3B								FP>200F		105,308	
Antifreeze	100% Ethylene Glycol / 107-21-1 (Tanks 8, 9)	Warehouse	Y	C3B								FP>200F		38,860	
Antifreeze	50% Ethylene Glycol / 50% Water / 107-21-1 (Tank 7, 12, 13, 14)	Warehouse	Y	C3B								FP>200F		38,581	
Motor Oil	70 - 99% Refined Mineral Oil (15-40 wt) / 64742-54-7	Warehouse	N	C3B								FP>200F		5	
Fluorescent Orange Dye	75-90% Ethylene Glycol / 107-21-1	Warehouse	N	C3B								FP>200F		8	
Gear Oil	Synthetic Gear Oil /	Warehouse	N	C3B								FP>200F		5	
FightBac RTU Disinfectant	(10% Ethanol) / 112-34-5	Warehouse	N	C3B								FP>200F		2	
Propane (18 gal)	100% Propane / 74-98-6, Compressed Liquid	Fork Lift Cylinder	N	FLG								FP<73F		18	147 SCF
Spray Brake Cleaner (12 Can)	70-90% Acetone / 67-64-1	Fire Cabinet	N	A-L3								Level 3 Aerosol		1.31	
Spray Citrus Degreaser (32 Oz)	20-40% Petroleum Distillates / 64742-47-8 + Other Flam	Fire Cabinet	N	A-L3								Level 3 Aerosol		0.25	
Spray Paint (8 Cans)	10-25% Acetone / 67-64-1 + Other Flam	Fire Cabinet	N	A-L3								Level 3 Aerosol		1.00	
Spray Adhesive (128 oz)	10-20% Isohexane / 107-83-5 + Other Flam	Fire Cabinet	N	A-L3								Level 3 Aerosol		0.13	
Oven Cleaner (32 Oz)	2.5-5% NaOH / 1310-73-2, 2-aminoethanol / 141-43-5	Fire Cabinet	N	A-L1					COR			Level 1 Aerosol		0.25	
PVC Cement (2 Cans)	45-70% Tetrahydrofuran / 109-99-9 + Other Flam	Fire Cabinet	N	F1B								FP<73F, BP>100F		0.13	
Chlor-D-Tect Dexsil (245*2 ml)	3.4% Ethanol / 64-17-5 + Other Flam	Fire Cabinet	N	F1B								FP<73F, BP>100F		0.13	
Vinyl Cement	44% MEK / 78-93-3 + Other Flam	Fire Cabinet	N	F1B								FP<73F, BP>100F		0.09	
Hand Sanitizer	60-75% Ethanol / 64-17-5	Fire Cabinet	N	F1B								FP<73F, BP>100F		6	
Methanol	71-100% Methanol / 67-56-1	Warehouse	Y (Tote)	F1B								FP<73F, BP>100F		330	
Windshield Washer Fluid, +32	<8% Methanol / 64-56-1	Warehouse	Y	C2								100F<FP≤140F		200	
Hydroscout, Dexsil (72@2ml)	<8% Methanol / 64-56-1	Fire Cabinet	N	C2								100F<FP≤140F		0.04	
Service Champ Washer Conc.	10-20% Butoxyethanol / 111-76-2	Warehouse	N	C3A								140F<FP<200F		36	
Muriatic Acid	10-30% Hydrochloric Acid / 7647-01-0	Warehouse	N						COR			COR		0.25	
EcoZorb, Natural Zeolite	80% Zeolite / 12173-10-3	Warehouse	N								NR	Non-Hazardous	3000.0		
Buffer Solution 4	99% Water	Warehouse	N								NR	Non-Hazardous		0.06	
Buffer Solution 7	99% Water	Warehouse	N								NR	Non-Hazardous		0.06	
Buffer Solution 10	99% Water	Warehouse	N								NR	Non-Hazardous		0.06	
Liquid Spill Control	>80% Water, 3-9% Ethoxylated Alcohols/	Warehouse	N								NR	Non-Hazardous		5	
Glass Cleaner	95% Water, 1-5% Propane, 1-5% Ethanol / 64-17-5	Warehouse	N								NR	Non-Hazardous		0.24	
Cleaner/Degreaser	Water, trace Butoxyethoxy - butanol / 111-76-2	Warehouse	N								NR	Non-Hazardous		5	
Cleaning Wipes	Fabric, 1-5% butyl 3-hydroxybutyrate/53605-94-0	Warehouse	N								NR	Non-Hazardous	5 Boxes		

Date Submitted (04/12/22)

Screening Level HMIS Storage⁽¹⁾ Summary Report

IBC/IFC HAZARD CLASS	HAZARD CLASS (Abbrev)	BUILDING A INVENTORY AMOUNT			IBC/IFC MAXIMUM ALLOWABLE QUANTITY ⁽²⁾ (for use by Fire Prevention)		
		Solid (lb)	Liquid (gal)	Gas (cu ft)	Solid (lb)	Liquid (gal)	Gas (cu ft)
Level 2 and 3 Aerosols	A-L3		2.94				
Combustible Liquid	C2		200				
Combustible Liquid	C3A		36				
Combustible Liquid	C3B		105,308 OUTDOOR				
Combustible Liquid	C3B		77,441 INDOOR (SPRINKLERED)				
Flammable Gas			18	147 SCF			
Cryogenic Flam or Ox	CryO						
Flammable Liquid	F1A						
Flammable Liquid	F1B & F1C		336.0				
Flammable Solid	FLS						
Organic Peroxide 1	OP1						
Organic Peroxide 2	OP2						
Organic Peroxide 3	OP3						
Oxidizer	OX3						
Oxidizer	OX2						
Oxidizer Gas	OXG						
Unstable Reactive	UR3						
Unstable Reactive	UR2						
Water Reactive	WR3						
Water Reactive	WR2						
Corrosive	COR		0.5				
Highly Toxic	HTX						
Toxic	TX						

(1): Storage = Stored + Open Amounts.

(2): Maximum Allowable Quantities have been increased for sprinklers