

## Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory

Mail to: Right-to-Know Program 1000 SW Jackson Suite 330 Topeka KS 66612-1365 (785) 296-1688

	1. Reporting Period
Important: Read all instructions before completing form	From January 1 to December 31, <u>2021</u> Page <u>1</u> of <u>3</u>
2. Facility Identification   2a. New Facility   Yes   X No	3a. Owner/Operator Identification
Name FOLEY EQUIPMENT - CONCORDIA         Street Address 1805 LINCOLN ST         Latitude 39.5591980	Business Name FOLEY INDUSTRIES INC Address_1550 S WEST ST City_WICHITA State_KS Zip_67213 Business Phone_316-943-4211 Country_USA Submitter_TYLER CONQUEST Email_taconquest@foleyeq.com Dun & Bradstreet  3b. Mailing Address if different from Owner/Operator Address
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? $\overline{X}_{Yes}$ $\overline{N}_{O}$ No Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part $\overline{Y}_{Yes}$ $\overline{X}_{No}$	AddressState_KSZip
4a. Tier II Contact	5. Section Reporting: Please check as appropriate
Name TYLER CONQUEST Phone 316-943-4211 Email taconquest@foleyeq.com  4b. Emergency Contact Name GARTH HAVEL Phone 785-243-1960 Email gbhavel@foleyeq.com  Title EHS PROGRAM ADMINI 24-hour phone 316-239-4681  Title SHOP MGR 24-hour Phone 785-221-9716	Section 312 Section 311 Section 302  X Annual Revision Identical to last year  For Official Use Only  Facility ID # Parent ID # Entered by
Name JASON ADAMS         Title PARTS MGR           Phone 785-243-1960         24-hour Phone 785-413-0477           Email mwpeters@foleyeq.com	6. Optional Attachments  Site Plan Site Coordinate Abbreviations  Description of Dikes Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)	
I certify under penalty of law that I have personally examined and am familiar with the for obtaining this information, I believe the submitted information is true, accurate, a Tyler Conquest, EHS Program Administrator  2/24/ Name and official title of owner/operator or authorized representative	Tyler Conquest DN: construction of the constru
r righte and official title of owner/operator of authorized representative	שמוש איינו א

8. C	hemical	Inf	ormation

8. Chemical Information						Page <u>2</u> of <u>3</u>	
Chemical Description	Physical Hazards	Health Hazards	Storage Types & Locations  ☐ if Confidential				
			Container Type	Pressure	Temperature	Storage Location	
Chemical Name:	☐ Explosive	🛚 Acute toxicity (any route	Battery	Ambient pressure	Ambient temperature	☐ INSIDE PARTS WHSE	
BATTERY	☐ Flammable (gases,	of exposure)	Battery	Ambient pressure	Ambient temperature	☐ INSIDE STORAGE WHSE	
	aerosols, liquids, or solids)	🛚 Skin corrosion or irritation	Battery	Ambient pressure	Ambient temperature	FORKLIFTS, ETC	
CAS #: N/A	Oxidizer (gas, liquid, or	🛮 Serious eye damage or eye					
	solid)	irritation					
EHS: 🗓 Yes 🗆 No	☐ Self-reactive	🛚 Respiratory or skin					
	Pyrophoric (liquid or solid)	sensitization					
EHS Name (if applicable):	Pyrophoric gas	☐ Germ cell mutagenicity					
	☐ Self-heating	☐ Carcinogenicity					
	Organic peroxide	Reproductive toxicity					
EHS CAS # (if applicable):	X Corrosive to metal	Specific target organ					
	☐ Gas under pressure	toxicity (single or					
	(compressed gas)	repeated exposure)	766	Maximum (	Daily Amount (lbs	)	
$\square$ Solid $X$ Liquid $\square$ Gas	☐ In contact with water	Aspiration hazard	7.05				
☐ Pure	emits flammable gas	Simple asphyxiant	765	Average D	aily Amount (lbs)		
Pure AMIX	Combustible Dust	Hazard not otherwise	365 Number of Day	a on Eita			
☐ Trade Secret	Hazard not otherwise	ciassified	Number of Day	s on site			
Trude Secret	ciassified		Optional Report				
			Container Type	Pressure	Temperature	Storage Location	
Chemical Name:	☐ Explosive	Acute toxicity (any route	Above Ground Tank	Ambient pressure	Ambient temperature	OUTSIDE-EAST OF SHOP	
VARIOUS OILS	🔀 Flammable (gases,	of exposure)	Tank Inside Building	Ambient pressure	Ambient temperature	INSIDE SHOP	
	aerosols, liquids, or solids)	🛚 Skin corrosion or irritation	Steel Drum	Ambient pressure	Ambient temperature	INSIDE PARTS WAREHOUSE	
CAS #: NONE	Oxidizer (gas, liquid, or	oxtimes Serious eye damage or eye	Steel Drum	Ambient pressure	Ambient temperature	INSIDE STORAGE WAREHOUSE	
	solid)	irritation					
EHS: Yes X No	☐ Self-reactive	🛚 Respiratory or skin					
	Pyrophoric (liquid or solid)	sensitization					
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity					
	☐ Self-heating	Carcinogenicity					
	Organic peroxide	Reproductive toxicity					
EHS CAS # (if applicable):	☐ Corrosive to metal	Specific target organ					
	☐ Gas under pressure	toxicity (single or					
	(compressed gas)	repeated exposure)	22,200	Maximum (	Daily Amount (lbs	)	
$\square$ Solid $\boxtimes$ Liquid $\square$ Gas	☐ In contact with water	Aspiration hazard	4 407				
☐ Pure ☒ Mix	emits flammable gas	Simple asphyxiant	4,427	Average D	aily Amount (lbs)		
□ rure □ MIX	Combustible Dust	X Hazard not otherwise	365 Number of Day	a an Cit-			
☐ Trade Secret	X Hazard not otherwise classified	ciassifiea	Number of Day	5 UN 3116			
Trude Secret	Classified		Optional Report				
		į .	— Opinoniai Report				

## MIXTURE COMPONENT INFORMATION FORM

Chemical Name: BATTERY	CAS #: N	I/A	
Mixture Component Chemicals	%	CAS#	EHS
LEAD	43-70	7439-92-1	
SULFURIC ACID	20-44	7664-93-9	X
ANTIMONY	3-5	7440-36-0	
Chemical Name:	CAS #:	-	
Mixture Component Chemicals	%	CAS#	EHS
Chamical Name	CAC #.		
Chemical Name:	CAS #:	- CAC #	THE
Chemical Name: Mixture Component Chemicals	CAS #:	CAS#	EHS
		CAS#	EHS
Mixture Component Chemicals	%	CAS#	EHS
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals	%	CAS#	EHS
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals  Chemical Name:	% CAS #:		
Mixture Component Chemicals  Chemical Name:	% CAS #:		