



# Facility Identification Form

c/o Ohio EPA, Lazarus Government Center  
50 W. Town St., Ste. 700  
PO Box 1049  
Columbus, OH 43216-1049

Reporting Period: January 1 to December 31, 2019

- Negative
- EHS Reported
- First Time Filer

1-0

Facility Name Change

Previous Facility Name: \_\_\_\_\_

County: fairfeld

### Facility Identification

Name midwest fabricating		Maximum No. of Occupants: <input checked="" type="checkbox"/> N/A		<input checked="" type="checkbox"/> Manned <input type="checkbox"/> Unmanned	
Address 313 n johns street		City ananda	State OH	Zip Code 43102 --	
Latitude 39-39-08N	Longitude -- 82-44-38W	NAICS Code 332618		Telephone Number (include area code) ( 740 ) 969 -- 4411	
Dun & Bradstreet # 0 -- 429 -- 9418		TRI Facility ID# <input checked="" type="checkbox"/> N/A		RMP ID# <input checked="" type="checkbox"/> N/A	

Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Program)?  Yes  No

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?  Yes  No

### Owner or Operator Information

Name midwest fabricating		
Address 313 nN johns street		
City amanda	State Oh	Zip 43102
Email		
Telephone Number (include area code) ( 740 ) 969 -- 4411		

### Parent Company Information (optional)

Name	Dun & Bradstreet #
Address	
City	State Zip
Email	
Telephone Number (include area code) ( ) --	

### Facility Emergency Coordinator (if applicable)

Name Mardi Fraley
Title VP - Human Resources
Email mfraley@midwestfab.com
Telephone Number (include area code) ( 740 ) 969 -- 4411
24-hour Number (include area code) ( 614 ) 579 -- 9324

### Tier 2 Information Contact

Name
Title
Email
Telephone Number (include area code) ( ) --

### Emergency Contacts

Name Harry Timmons	Name Luther Frank
Title enviromental support	Title
Email htimmons@midwestfab.com	Email lfrank@midwestfab.com
Telephone Number (include area code) ( 740 ) 304 -- 0918	Telephone Number (include area code) ( 740 ) 969 -- 4411
24-hour Number (include area code) ( 740 ) 207 -- 9043	24-hour Number (include area code) ( 614 ) 216 -- 9067

### Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through \_\_\_\_\_, 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.

Name of owner/operator OR owner/operator's authorized representative MARDI FRALEY	Official title of owner/operator OR owner/operator's authorized representative VP of Human Resources
Signature <i>[Signature]</i>	Date Signed 2/13/2020

Feb 20, 2020

# Emergency and Hazardous Chemical Inventory

<b>Ohio</b> State Emergency Response Commission	4.1 Facility Name: Midwest fabricating Address: 313 n Johns street City: Amanda State: OH Zip: 43102	4.2 For filing date: 3/1/20 of	
4.2 <input checked="" type="checkbox"/> Check if information is identical to Previous Year			
4.3 <input checked="" type="checkbox"/> Site Map Attached			
4.4 <input type="checkbox"/> Check here if storage location and facility map are confidential			

5.0 Chemical Description	Inventory Amount (lbs. or range code)	Storage Locations	Type of Storage	Storage Conditions
1 <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Mixture Trade Secret: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No EHS: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas Chemical Name: sulfuric acid	Maximum Amount Code 06 Pounds 10710	1. room u	tank inside building	Temperature Pressure
CAS No. 7664-93-9	Avg. Daily Amount Code 05 Pounds 8800	2.		
If mixture, Name of EHS(s) Name:	Maximum Amount of each EHS in the Mixture Range Code:	3.		
CAS No.	Days Onsite 365	4.		
Non-EHS(s) Name (optional):				

Physical Hazards	Health Hazards
<input type="checkbox"/> Explosive <input type="checkbox"/> Flammable (gases, aerosols, liquids or solids) <input type="checkbox"/> Oxidizer (liquid, solid or gas) <input type="checkbox"/> Self-reactive <input type="checkbox"/> Pyrophoric (liquid or solid) <input type="checkbox"/> Pyrophoric Gas <input type="checkbox"/> Self-heating	<input type="checkbox"/> Acute toxicity (any route of exposure) <input type="checkbox"/> Skin corrosion or irritation <input checked="" type="checkbox"/> Serious eye damage or eye irritation <input checked="" type="checkbox"/> Respiratory or skin sensitization <input type="checkbox"/> Germ cell mutagenicity <input type="checkbox"/> Carcinogenicity <input type="checkbox"/> Reproductive toxicity <input type="checkbox"/> Specific target organ toxicity (single or repeated exposure) <input type="checkbox"/> Aspiration hazard <input type="checkbox"/> Simple asphyxiant <input type="checkbox"/> Hazard not otherwise specified

Table I — Reporting Ranges				Table II — Storage Types (Examples)		Table III — Pressure and Temperature Conditions	
Range Value	Weight Range in Pounds From To	Range Value	Weight Range in Pounds From To	Storage Type	Pressure	Temperature	
01 0 99	06 10,000 24,999	10 100,000 499,999	11 500,000 999,999	• Above-ground tank	• Bag	• Ambient pressure	
02 100 499	07 25,000 49,999	11 500,000 999,999	12 1,000,000 9,999,999	• Below-ground tank	• Box	• Greater than ambient pressure	
03 500 999	08 50,000 74,999	12 1,000,000 9,999,999	13 10,000,000 Greater than 10 million	• Tank inside building	• Cylinder	• Less than ambient pressure	
04 1,000 4,999	09 75,000 99,999			• Steel drum	• Glass bottles or jugs	• Ambient temperature	
05 5,000 9,999				• Plastic or non-metallic drum	• Plastic bottles or jugs	• Greater than ambient temperature	
				• Can	• Tote bin	• Less than ambient temperature but not cryogenic	
				• Carboy	• Tank wagon	• Cryogenic conditions	
				• Silo	• Rail car		
				• Fiber drum	• Battery		

# MID WEST AMANDA

REV 2/7/20

T01 SULFURIC ACID (66 DFC.) CAS7664-93-9 (3 TOTES: 790 GAL., TOTAL)

A01 LUBRICATING OIL STORAGE

V01 SPENT SULFURIC ACID HOLDING TANK (3 TANKS: 1,500 GAL., TOTAL)

V02 USED LUBRICATING OIL

Z03 RECYCLED OIL

C09 WATER SOLUBLE OIL

C11 1500 GALEON TANK OIL/WATER MIXED

C12 LIME

C14 CO2 GAS TANK NON-FLAMMABLE

C15 ARGON GAS TANK NON-FLAMMABLE

C16 QUENCHING OIL

C19 COMPRESSED GAS

C20 GLYCOL & DI WATER

C21 PAINT AIRSOL CANS DISPOSAL 55 GAL. DRUM

