### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Di Inventoried:**  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Total # of containers:** 13

---

**Chemical Name and/or Tradename:** Cobalt Aquate

**Manufacture:** J. T. Baker Chem. Co

**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #:** S00076420

---

### FIELD SCREENING DATA

**Sample Collection:** Date _________  
**Time**

**Screening Performed By:** _________  
**Date**

---

### PLACE IN STORAGE AREA

- **non-regulated**
- **pharmaceuticals**
- **unknown/inert (ORM-E)**
- **radioactive**
- **acids**
- **oxidizers**
- **caustics (bases)**
- **cyanides**
- **combustibles**
- **flammables**
- **reactives (air, water)**
- **peroxides**
- **ORM-A,B**
- **air cylinders**

---

### MATERIAL STATE

- **Radioactive**
- **Acidic**
- **Caustic**
- **Flammable**
- **Combustible**
- **Oxidizer**
- **Air Reactive**
- **Water Reactive**
- **Halide**
- **Sulfide**
- **Cyanide**
- **Organic**
- **Water Soluble**
- **Alcohol/Aldehyde**
- **Inorganic**
- **Combustible and water**
- **Inert/Other**

**Yes** **No**

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETH Flash<140 F. Actual Temp.
- Catches fire when torched in H_2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
  - OVA
  - HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water bath have OVA = "NO"
- Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
### Chemical Commodities Inventory Record

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Article:**  
**Sample:**  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID:**  

#### Container Information

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TYPE</th>
<th>CONTAINER</th>
<th>CONDITION</th>
<th>CONTENT</th>
</tr>
</thead>
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<td>1 gal</td>
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<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

#### Itemized Inventory

**Chemical Name and/or Tradename:**   
**Manufacture:**   
**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**

---

#### Field Screening Data

**Sample Collection:** Date __________ Time __________

**Screening Performed By:** __________ Date __________

**PLACE IN STORAGE AREA**
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivities (air, water)
- peroxides
- ORH-A, B
- air cylinders

**Radioactive** Yes No
- >1mR over background; act. reading__

**Acidic** Yes No
- PH<3, Actual conc._
- PH>12, Actual conc._

**Caustic** Yes No
- SETA Flash<140 F. Actual Temp:
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorimetric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
- OVA HNV

**Flammable** Yes No
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water
- bath have OVA = "NO"
- Everything "NO" except inorganic

---

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
### Site Name: Chemical Commodities
### City: KS
### Article 
### Sample 
### Primary RCRA Waste Code
### Secondary RCRA Waste Code
### D.O.T. ID
### Site ID/:
### Dated: Inventoried: YES
### Reviewed by:
### Data Entry by:

#### CONTAINER SIZE
- 85 gal
- 55 gal
- 30 gal
- 5 gal
- 1 gal
- other; specify

#### CONTAINER TYPE
- metal
- fiber
- glass
- plastic
- pressure cylinder
- Aerosol can
- other; specify

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
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</thead>
<tbody>
<tr>
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<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
<tr>
<td>1-10 oz jar</td>
<td>other; specify</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Actual Weight

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>TYPE</th>
<th>OPENING</th>
<th>CONDITION</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
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<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
<tr>
<td>1-10 oz jar</td>
<td>other; specify</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Total # of containers

2

#### Chemical Name and/or Tradename:
- Cobalt sulphate

#### Manufacture:
- Mallinckrodt Chem Co (lager)
- Shepherd Chem Co (24 Mils)

#### Receiver:
- US Atomic Energy Commission
- Cocke Atomic Corp

#### COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)
- N-816 (10-10-

#### Alternate Inventory #

#### FIELD SCREENING DATA

Sample Collection: Date _______ Time _______

Screening Performed By: _______ Date _______

#### PLACE IN STORAGE AREA

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A,B
- air cylinders

#### Radioactive
- Yes
- No
- >1mR over background; act. reading

#### Acidic
- PH<3, Actual conc.
- PH>12, Actual conc.

#### Caustic
- SETA Flash<140 F. Actual Temp:
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorimetric change
- Draeger tube over water bath >2 ppm

#### Flammable
- Water bath > 10 ppm. Actual Reading:
- Dissolves in water
- Organic, water soluble, Flammable or
  Combustible = "YES"
- Combustible and water
- bath have OVA = "NO"

#### Inorganic
- Everything "NO" except inorganic

( NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
Site Name: Chemical Commodities
City: _____________ State: KS

Article # _____________ Actual Weight _____________
Primary RCRA Waste Code _____________
Sample # _____________ Secondary RCRA Waste Code _____________
D.O.T. ID # _____________

CONTAINER SIZE   CONTAINER TYPE   CONTAINER OPENING   CONTAINER CONDITION   CONTENT AMOUNT
85 gal   metal   unknown   unknown   full   
55 gal   fiber   ring top   good   3/4 full   
30 gal   glass   closed top   fair   1/2 full   
5 gal   plastic   screw top   poor   1/4 full   
1 gal   pressure cylinder   open top   leaking   Empty   
other; specify   other; specify   other; specify   other; specify

Chemical Name and/or Tradename:

Ethyl ether (Circled Thermo)

Manufacture: Ether

Kuri Tischer

Receiver: None

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

C-192

Alternate Inventory #

FIELD SCREENING DATA

Sample Collection: Date _____________ Time _____________

Screening Performed By: _____________ Date _____________

PLACE IN STORAGE AREA

Radioactive   _____________ Yes _____________
Acidic   _____________ Yes _____________
Caustic   _____________ No _____________
Flammable   _____________ Yes _____________
Combustible   _____________ Yes _____________
Oxidizer   _____________ Yes _____________
Air Reactive   _____________ Yes _____________
Water Reactive   _____________ Yes _____________
Halide   _____________ Yes _____________
Sulfide   _____________ Yes _____________
Cyanide   _____________ Yes _____________
Organic   _____________ Yes _____________
Water Soluble   _____________ Yes _____________
Alcohol/Aldehyde   _____________ Yes _____________
Inorganic   _____________ Yes _____________
ORM-A,B   _____________ No _____________
Air cylinders   _____________ No _____________

>1mR over background; act. reading
PH<3, Actual conc.
PH>12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorometric change
Draeger tube over water bath >2 ppm
Water bath > 10 ppm. Actual Reading:
OVA
HNY

Dissolves in water
Inorganic, water soluble, Flammable or
Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**City:** Kansas City, MO  
**State:** KS  
**Article #:** 5-06-5  
**Primary RCRA Waste Code:**  
**Sample #:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID#:**  

**CONTAINER SIZE** | **CONTAINER TYPE** | **CONTAINER OPENING** | **CONTAINER CONDITION** | **CONTAINER CONTENT** | **AMOUNT**  
--- | --- | --- | --- | --- | ---  
85 gal | metal | unknown | unknown | full |  
55 gal | fiber | ring top | good | 3/4 full |  
30 gal | glass | closed top | fair | 1/2 full |  
5 gal | plastic | screw top | poor | 1/4 full |  
1 gal | pressure cylinder | open top | leaking | Empty |  
other; specify | Aerosol can | stopper | other; specify |   

**Total # of containers:** 3

**Chemical Name and/or Tradename:** Tetrachloroethylene  
**Manufacturer:** Chemical Commodities, Inc.  
**Receiver:** None  
**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)  

| **CONTAINER COLOR** | prim | sec | **MATERIAL COLOR** | prim | sec | **MATERIAL STATE** |  
--- | --- | --- | --- | --- | --- | --- |  
clear | | | clear | | | solid |  
cream | | | cream | | | liquid |  
black | | X | black | | | gas |  
white | | | white | | | gel |  
red | | | red | | | trash |  
green | | | green | | | soil |  
blue | | | blue | | | |  
brown | | | brown | | | |  
pink | | | pink | | | |  
orange | | | orange | | | |  
yellow | | | yellow | | | |  
gray | | | gray | | | |  
purple | | | purple | | | |  
amber | | | amber | | | |  
blue/green | | | blue/green | | | |  

**FIELD SCREENING DATA**  
Sample Collection: Date _______________ Time _______________  
Screening Performed By: _______________ Date _______________  

**PLACE IN STORAGE AREA**  
---  
non-regulated  
pharmaceuticals  
unknowns/inert (ORM-E)  
radioactive  
asids  
oxidizers  
caustics (bases)  
cyanides  
combustibles  
flammables  
reactives (air, water)  
peroxides  
ORM-A,B  
air cylinders  
---  
Radioactive  
Acidic  
Caustic  
Flammable  
Combustible  
Oxidizer  
Air Reactive  
Water Reactive  
Halide  
Sulphide  
Cyanide  
Organic  
Water Soluble  
Alcohol/Aldehyde  
Inorganic  
Inert/Other  
---  
Yes | No  
--- | ---  
>1mR over background; act. reading |  
PH<3, Actual Conc. |  
PH>12, Actual conc. |  
SETA Flash<140 F. Actual Temp: |  
Catches fire when torched in H2O bath |  
Starch iodine paper shows positive reaction of > 10 F temp. change |  
Reaction of > 10 F temp. change |  
Green flame when heated with copper |  
Detected colorametric change |  
Draeger tube over water bath >2 ppm |  
Water bath > 10 ppm. Actual Reading: |  
OVA HNV |  
Dissolves in water |  
Organic, water soluble, Flammable or Combustible = "YES" |  
Combustible and water bath have OVA = "NO" |  
Everything "NO" except inorganic |  

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

Chemical Name and/or Tradename: Cobalt Gluconate
Manufactured: Made in Holland
Receives: PMK
Comments: Lot 1, batch 1, stock 1, active ingredients, shipper, or other distinguishing markings

Alternate Inventory #1

FIELD SCREENING DATA
Sample Collection: Date ___________ Time ___________
Screening Performed By: ___________ Date ___________

PLACE IN STORAGE AREA
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reeacts (air, water)
- peroxides
- ORH-A,B
- air cylinders

Radioactive: Yes/No
Acidic: Yes/No
Caustic: Yes/No
Flammable: Yes/No
Combustible: Yes/No
Oxidizer: Yes/No
Air Reactive: Yes/No
Water Reactive: Yes/No
Halide: Yes/No
Sulfide: Yes/No
Cyanide: Yes/No
Organic: Yes/No
Water Soluble: Yes/No
Alcohol/Aldehyde: Yes/No
Inorganic: Yes/No
ORM-A,B: Yes/No
Flammable: Yes/No
Air Reactive: Yes/No
Water Reactive: Yes/No
Combustible: Yes/No
Peroxide: Yes/No
ORM-A,B: Yes/No

(DATE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
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<tr>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:** Potassium Ferricyanide

**Manufacture:** Merck & Co.

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Total # of containers:** 10

**Field Screening Data**

- **Sample Collection:** Date ___________ Time ___________
- **Screening Performed By:** ___________ Date ___________

**Place in Storage Area**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORH-A,B
- air cylinders

**Material State**

- Radioactive
- Acids
- Oxidizers
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- ORH-A,B

**Material Color**

- prim sec

- prim sec

**Material Color**

- clear
- cream
- black
- red
- green
- blue
- brown
- pink
- orange
- yellow
- gray
- purple
- amber
- blue/green

**Material Color**

- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

**Material Color**

- > 1 mR over background; act. reading
- > PH < 3, Actual conc.
- > PH > 12, Actual conc.
- SETA Flash < 140 F. Actual Temp.
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath > 2 ppm
- Water bath > 10 ppm. Actual Reading: OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Inorganic
- Combustible and water
- bath have OVA = "NO"
- Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Da Invented:** 11/07/91  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

**Primary RCRA Waste Code**  
**Secondary RCRA Waste Code**  
**D.O.T. ID**  
**CONTAINER TYPE**  
**CONTAINER CONDITION**  
**CONTENT AMOUNT**

- Metal X
- Fiber
- Glass
- Plastic
- Pressure cylinder
- Aerosol can
- Other; specify

---

**Chemical Name and/or Tradename:** Benzyl Salicylate

**Manufacture:** E.I. du Pont de Nemours & Co.

**Receiver:** G.vandos Corp.

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

- 6-3-25

---

**Alternative Inventory #**

---

**FIELD SCREENING DATA**

- Sample Collection: Date:  
- Time:  
- Screening Performed By:  
- Date:  

**PLACE IN STORAGE AREA**

- Radioactive
- Acids
- Oxidizers
- Caustics (bases)
- Cyanides
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORM-A,B
- Air cylinders

**Yes**

- >1 mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorametric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading: OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water
- bath have OVA = "NO"
- Inert/Other

**No**

- Everything "NO" except inorganic

( NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
Site Name: Chemical Commodities
City: Olathe
Article #: 05-078
Sample #: 05-078

CONTAINER SIZE
85 gal
55 gal
30 gal
5 gal
1 gal
other; specify

CONTAINER TYPE
metal
fiber
plastic
pressure cylinder
Aerosol can
other; specify

CONTAINER OPENING
unknown
ring top
closed top
screw top
open top
stopper
other; specify

CONTAINER CONDITION
unknown
good
fair
poor
leaking
Empty
other; specify

CONTAINER CONTENT
unknown
full
3/4 full
1/2 full
1/4 full
leaking
Empty
other; specify

Primary RCRA Waste Code
Secondary RCRA Waste Code

D.O.T. ID:

Actual Weight

Site ID:
State: KS

Da. Reviewed: 1/2/19
Field Screening Required: YES
Data Entry by:

Chemical Name and/or Tradename: Antimony Trioxide
Manuf.: |
Rec.: |

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Alternate Inventory #

FIELD SCREENING DATA
Sample Collection: Date ___________ Time ___________
Screening Performed By: ___________ Date ___________

PLACE IN STORAGE AREA
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reeggies (air, water)
- peroxides
- ORM-A,B
- air cylinders

Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Inorganic
Inert/Other

Yes No
P<3, Actual conc.
PH>12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H_2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorimetric change
Draeger tube over water bath > 2 ppm
Water bath > 10 ppm. Actual Reading:
OVA = HNV
Dissolves in water
Organic, water soluble, Flammable or
Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>ring top</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>closed top</td>
<td>unknown</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>screw top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>open top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>stopper</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER COLOR</th>
<th>MATERIAL COLOR</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>prim sec</td>
<td>prim sec</td>
<td>solid</td>
</tr>
<tr>
<td>clear</td>
<td>clear</td>
<td>liquid</td>
</tr>
<tr>
<td>cream</td>
<td>cream</td>
<td>sludge</td>
</tr>
<tr>
<td>black</td>
<td>black</td>
<td>gas</td>
</tr>
<tr>
<td>white</td>
<td>white</td>
<td>gel</td>
</tr>
<tr>
<td>red</td>
<td>red</td>
<td>trash</td>
</tr>
<tr>
<td>green</td>
<td>green</td>
<td>soil</td>
</tr>
<tr>
<td>blue</td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td>brown</td>
<td>brown</td>
<td></td>
</tr>
<tr>
<td>pink</td>
<td>pink</td>
<td></td>
</tr>
<tr>
<td>orange</td>
<td>orange</td>
<td></td>
</tr>
<tr>
<td>yellow</td>
<td>yellow</td>
<td></td>
</tr>
<tr>
<td>gray</td>
<td>gray</td>
<td></td>
</tr>
<tr>
<td>purple</td>
<td>purple</td>
<td></td>
</tr>
<tr>
<td>amber</td>
<td>amber</td>
<td></td>
</tr>
<tr>
<td>blue/green</td>
<td>blue/green</td>
<td></td>
</tr>
</tbody>
</table>

Total # of containers

<table>
<thead>
<tr>
<th>CHEMICAL NAME AND/OR TRADENAME:</th>
<th>CONTAINER MATERIAL</th>
<th>CONTAINER COLOR</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrosive, Preventive</td>
<td></td>
<td>clear</td>
<td>solid</td>
</tr>
<tr>
<td>Potassium</td>
<td></td>
<td>cream</td>
<td>liquid</td>
</tr>
<tr>
<td>Manufacturers:</td>
<td></td>
<td>black</td>
<td>gas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>white</td>
<td>gel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>red</td>
<td>trash</td>
</tr>
<tr>
<td></td>
<td></td>
<td>green</td>
<td>soil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blue</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>brown</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>pink</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>orange</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>yellow</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>purple</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>amber</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>blue/green</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.K</td>
<td></td>
</tr>
</tbody>
</table>

Alternate Inventory #

FIELD SCREENING DATA

Sample Collection: Date ___________ Time ___________

Screening Performed By: ___________ Date ___________

PLACE IN STORAGE AREA

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORM-A,B
- air cylinders

Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Inorganic
Inert/Other

Yes No
>1mR over background; act. reading
PH<3, Actual conc.
PH>12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorometric change
Draeger tube over water bath >2 ppm
Water bath > 10 ppm. Actual Reading:
OVA, HNV
Dissolves in water
Organic, water soluble, Flammable or
Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
<table>
<thead>
<tr>
<th>Container Size</th>
<th>Container Type</th>
<th>Container Opening</th>
<th>Container Condition</th>
<th>Content Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass X</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material Color</th>
<th>Material Color</th>
<th>Material State</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear</td>
<td>clear</td>
<td>solid</td>
</tr>
<tr>
<td>cream</td>
<td>cream</td>
<td>liquid</td>
</tr>
<tr>
<td>black</td>
<td>black</td>
<td>sludge</td>
</tr>
<tr>
<td>white</td>
<td>white</td>
<td>gas</td>
</tr>
<tr>
<td>red</td>
<td>red</td>
<td>gel</td>
</tr>
<tr>
<td>green</td>
<td>green</td>
<td>trash</td>
</tr>
<tr>
<td>blue</td>
<td>blue</td>
<td>soil</td>
</tr>
<tr>
<td>brown</td>
<td>brown</td>
<td></td>
</tr>
<tr>
<td>pink</td>
<td>pink</td>
<td></td>
</tr>
<tr>
<td>orange</td>
<td>orange</td>
<td></td>
</tr>
<tr>
<td>yellow</td>
<td>yellow</td>
<td></td>
</tr>
<tr>
<td>gray</td>
<td>gray</td>
<td></td>
</tr>
<tr>
<td>purple</td>
<td>purple</td>
<td></td>
</tr>
<tr>
<td>amber</td>
<td>amber</td>
<td></td>
</tr>
<tr>
<td>blue/green</td>
<td>blue/green</td>
<td></td>
</tr>
</tbody>
</table>

Total # of containers: 350

Chemical Name and/or Tradename: Unknown

Manufacture: Unkown

Received: Unknown

Comments: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Alternate Inventory #: 1-242

Field Screening Data

Sample Collection: Date _______ Time _______

Screening Performed By: _______ Date _______

Place in Storage Area

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A,B
- air cylinders

Yes No

Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Inorganic
Combustible and water

>1mR over background; act. reading
PH<3, Actual conc.
PH>12, Actual conc.
SETH Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Green flame when heated with copper
Detects colorimetric change
Draeger tube over water bath >2 ppm
Water bath > 10 ppm. Actual Reading:
OVA HNV
Dissolves in water
Organic, water soluble, Flammable or
Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
Site Name: Chemical Commodities
City: Kansas City
State: KS
Article / Sample X CONTAINER SIZE
- 85 gal
- 55 gal
- 30 gal
- 5 gal
- 1 gal
- other; specify
D.O.T. ID#
CONTAINER TYPE
- metal
- fiber
- glass
- plastic
- pressure cylinder
- Aerosol can
- other; specify
CONTAINER OPENING
- unknown
- ring top
- closed top
- screw top
- open top
- stopper
- other; specify
CONTAINER CONDITION
- unknown
- good
- fair
- poor
- leaking
- Empty
- other; specify
CONTENT AMOUNT
- full
- 3/4 full
- 1/2 full
- 1/4 full
- Empty
- other; specify
Total # of containers

Chemical Name and/or Tradename:

Manufacture:

Receiver:

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

PLACE IN STORAGE AREA
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivity (air, water)
- peroxides
- ORM-A,B
- air cylinders

FIELD SCREENING DATA
Sample Collection: Date
Screening Performed By:

Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Inorganic
ORM-A,B

Yes No
>1mR over background; act. reading
PH<3, Actual conc.
PH>12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorometric change
Draeger tube over water bath >2 ppm
Water bath >10 ppm. Actual Reading:
OVA

Dissolves in water
Organic, water soluble, Flammable or
Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:** O'Fallon  
**State:** KS  
**Article #:**  
**Primary RCRA Waste Code:**  
**Sample #:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID#:**  
**Site ID #:**  
**Inventoried by:**  
**Da. Inventoried:**  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  

#### CONTAINER SIZE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TYPE</th>
<th>OPENING</th>
<th>CONDITION</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>Empty</td>
<td>other; specify</td>
</tr>
<tr>
<td></td>
<td>other; specify</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### CONTAINER SIZE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TYPE</th>
<th>OPENING</th>
<th>CONDITION</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>other</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>Empty</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

#### Chemical Name and/or Tradename:

**Dichlorodichloroethylene Chloride**

**Manufacture:**

**Chemical Commodities, Inc.**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #:**

**FIELD SCREENING DATA**

**Sample Collection:**  
**Date**  
**Time**  
**Screening Performed By:**

**Place in Storage Area**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

**Acidic**

**Caustic**

**Flammable**

**Combustible**

**Oxidizer**

**Air Reactive**

**Water Reactive**

**Halide**

**Sulfide**

**Cyanide**

**Organic**

**Water Soluble**

**Alcohol/Aldehyde**

**Inorganic**

**Combustible and water bath have OVA = "NO"**

**Inert/Other**

**Dissolves in water**

**Organic, water soluble, Flammable or Combustible = "YES"**

**Everything "NO" except inorganic**

**(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)**
## Chemical Commodity Inventory Form

**Site Name:** Chemical Commodity  
**Site ID:**  
**Inventoried by:**  
**Date Inventoried:** 1/1/07  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**

### Container Information

<table>
<thead>
<tr>
<th>Container Size</th>
<th>Container Type</th>
<th>Container Opening</th>
<th>Container Condition</th>
<th>Content Type</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
<td></td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
<td></td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
<td></td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total # of containers ______

### Chemical Name and/or Tradename

**Inulin, NF**

**Material Color**

<table>
<thead>
<tr>
<th>Color</th>
<th>Prim</th>
<th>Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pink</td>
<td></td>
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<tr>
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<td></td>
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<tr>
<td>Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue/Green</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Manufacture:**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

5-4-96

### Alternate Inventory #

### Field Screening Data

Sample Collection: Date ___________ Time

Screening Performed By: ___________ Date

### Place in Storage Area

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

**Acidic**

**Caustic**

**Flammable**

**Combustible**

**Oxidizer**

**Air Reactive**

**Water Reactive**

**Halide**

**Sulfide**

**Cyanide**

**Organic**

**Water Soluble**

**Alcohol/Aldehyde**

**Inorganic**

**Combustible and water**

**Dissolves in water**

**Organic, water soluble, Flammable or Combustible = "YES"**

**Combustible and water bath have OVA = "NO"**

**Everything "NO" except inorganic**

**NOTE:** Field Screener - Make sure the fields for "Material State" and "Material Color" are completed
**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Da. Inventoried:** 11/07/97  
**Field Screening Required** YES  
**Reviewed by:**  
**Data Entry by:**

### CONTAINER SIZE | CONTAINER TYPE | CONTAINER OPENING | CONTENT CONDITION | CONTENT AMOUNT
--- | --- | --- | --- | ---
85 gal | metal | unknown | unknown | full
55 gal | fiber | ring top | good | 3/4 full
30 gal | glass | closed top | fair | 1/2 full
5 gal | plastic | screw top | poor | 1/4 full
1 gal | pressure cylinder | open top | leaking | Empty
other; specify | other; specify | other; specify | other; specify | other; specify

### Chemical Name and/or Tradename:
- **Chemical Name and/or Tradename:**
- **Manufacture:** Eastman Kodak Film Corp
- **Receiver:**
- **COMMENTS:** (Lot 
  batch 
  stock 
  active ingredients, 
  shipper, or other distinguishing markings)

### Alternate Inventory 

**PLACE IN STORAGE AREA**
- **non-regulated**
- **pharmaceuticals**
- **unknowns/inert (ORM-E)**
- **radioactive**
- **acids**
- **oxidizers**
- **caustics (bases)**
- **cyanides**
- **combustibles**
- **flammables**
- **reactives (air, water)**
- **peroxides**
- **ORM-A,B**
- **air cylinders**

### FIELD SCREENING DATA
- **Sample Collection:** Date ___________ Time ___________
- **Screening Performed By:**
- **Place in Storage Area:**
  - Radioactive
  - Acidic
  - Caustic
  - Flammable
  - Combustible
  - Oxidizer
  - Air Reactive
  - Water Reactive
  - Halide
  - Sulphide
  - Cyanide
  - Organic
  - Water Soluble
  - Alcohol/Aldehyde
  - Inorganic
  - ORM-A,B
  - Dissolves in water
  - Alcohol/Aldehyde
  - Organic, water soluble, Flammable or
  - Combustible = "YES"
  - Combustible and water
  - bath have OVA = "NO"
  - Everything "NO" except inorganic

(\textit{NOTE:} Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

Total # of containers: 

Chemical Name and/or Tradename: 

Manufacture: 

Receiver: 

Comments: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Alternate Inventory #: 

Field Screening Data:

Sample Collection: Date ___________ Time ___________

Screening Performed By: ___________ Date ___________

Place in Storage Area

Radioactive: ___ Yes ___ No

Acidic: ___ Yes ___ No

Caustic: ___ Yes ___ No

Flammable: ___ Yes ___ No

Combustible: ___ Yes ___ No

Oxidizer: ___ Yes ___ No

Air Reactive: ___ Yes ___ No

Water Reactive: ___ Yes ___ No

Halide: ___ Yes ___ No

Sulfide: ___ Yes ___ No

Cyanide: ___ Yes ___ No

Organic: ___ Yes ___ No

Water Soluble: ___ Yes ___ No

Alcohol/Aldehyde: ___ Yes ___ No

Inorganic: ___ Yes ___ No

Combustible and water bath have OVA = "NO"

Inert/Other: ___ Yes ___ No

Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodities

**City:** Kansas City, MO  
**State:** KS

<table>
<thead>
<tr>
<th>Article #</th>
<th>State: KS</th>
<th>Actual Weight</th>
<th>KC 6879</th>
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<tbody>
<tr>
<td>85 gal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>55 gal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 gal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 gal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
<th>MATERIAL COLOR</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
<td>clear</td>
<td>solid</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
<td>cream</td>
<td>liquid</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
<td>black</td>
<td>sludge</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
<td>white</td>
<td>gas</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
<td>red</td>
<td>gel</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
<td>green</td>
<td>trash</td>
</tr>
</tbody>
</table>

**Total # of containers**

**Alternate Inventory #**

**Field Screening Data**

**Sample Collection:** Date  
**Screening Performed By:**

<table>
<thead>
<tr>
<th>PLACE IN STORAGE AREA</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radioactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acidic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caustic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flammable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combustible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxidizer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Reactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Reactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyanide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Soluble</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol/Aldehyde</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inorganic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peroxides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORH-A,B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air cylinders</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
**Chemical Commodities**

**City:** C

**State:** KS

**Actual Weight:** 

**Primary RCRA Waste Code:**  

**Secondary RCRA Waste Code:**  

**D.O.T. ID:**  

---

**CONTAINER SIZE** | **CONTAINER TYPE** | **CONTAINER OPENING** | **CONTAINER CONDITION** | **CONTENT AMOUNT** |
--- | --- | --- | --- | --- |
85 gal | metal | unknown | unknown | full |
55 gal | fiber | ring top | good | 3/4 full |
30 gal | glass | closed top | fair | 1/2 full |
5 gal | plastic | screw top | poor | 1/4 full |
1 gal | pressure cylinder | open top | leaking | Empty |
other; specify | Aerosol can | stopper | other; specify | |

---

**CONTAINER MATERIAL COLOR** | **CONTAINER PRIM/SEC COLOR** | **MATERIAL COLOR** | **MATERIAL STATE** |
--- | --- | --- | --- |
clear | prim | clear | solid |
cream | sec | cream | liquid |
black | | black | sludge |
white | | white | gas |
red | | red | gel |
green | | green | trash |
blue | | blue | soil |
brown | | brown | |
pink | | pink | |
orange | | orange | |
yellow | | yellow | |
gray | | gray | |
purple | | purple | |
amber | prim | amber | |
blue/green | sec | blue/green | |

---

**Alternate Inventory #**

---

**Chemical Name and/or Tradename:**

**MANUFACTURE:**

**RECEIVER:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

---

---

**FIELD SCREENING DATA**

**Sample Collection:** Date ___________ Time ___________  

**Screening Performed By:** ___________ Date ___________

---

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactive (air, water)
- peroxides
- ORM-A,B
- air cylinders

---

**Radioactive** Yes No

**Acidic**  

**Caustic**  

**Flammable**  

**Combustible**  

**Oxidizer**  

**Air Reactive**  

**Water Reactive**  

**Halide**  

**Sulfide**  

**Cyanide**  

**Organic**  

**Water Soluble**  

**Alcohol/Aldehyde**  

**Inorganic**  

**Combustible and water bath have OVA = "NO"**

---

**NOTE:** Field Screener - Make sure the fields for "Material State and "Material Color" are completed. **(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)"
**Chemical Commodities**

**City:** C

**State:** KS

**Article #:** 0 - 0 - 0 - 0

**Actual Weight:**

**Primary RCRA Waste Code:**

**Secondary RCRA Waste Code:**

**Sample #:**

**D.O.T. ID:**

---

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
<tr>
<td>prim sec</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**

**Manufacture:**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #:**

---

**FIELD SCREENING DATA**

**Sample Collection:** Date ___________ Time ___________

**Screening Performed By:**____________ Date ___________

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORH-A,B
- air cylinders
- radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Inorganic
- ORH-A,B
- air cylinders

**Yes** | **No**
---|---
>1mR over background; act. reading | PH<3, Actual conc. <br>PH>12, Actual conc. | SETA Flash<140 F. | Actual Temp: | Catches fire when torched in H2O bath | Starch Iodine paper shows positive reaction of > 10 F temp. change | Reaction of > 10 F temp. change | Reaction of > 10 F temp. change | Green flame when heated with copper | Detected colorimetric change | Draeger tube over water bath > 2 ppm | Water bath > 10 ppm. | Actual Reading: | OVA HNV | Dissolves in water | Organic, water soluble,flammable or combustible = "YES" | Combustible and water bath have OVA = "NO" | Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**City:** O  
**State:** KS

**Article #**  
**Primary RCRA Waste Code**  
**Sample #**  
**Secondary RCRA Waste Code**  
**D.O.T. ID#**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full X</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Full</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER COLOR</th>
<th>MATERIAL COLOR</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear</td>
<td>clear</td>
<td>solid</td>
</tr>
<tr>
<td>cream</td>
<td>cream</td>
<td>liquid X</td>
</tr>
<tr>
<td>black</td>
<td>black</td>
<td>sludge</td>
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<tr>
<td>white</td>
<td>white</td>
<td>gas</td>
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<tr>
<td>red</td>
<td>red</td>
<td>gel</td>
</tr>
<tr>
<td>green</td>
<td>green</td>
<td>trash</td>
</tr>
<tr>
<td>blue</td>
<td>blue</td>
<td>soil</td>
</tr>
<tr>
<td>brown</td>
<td>brown</td>
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<td>amber</td>
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<td></td>
</tr>
<tr>
<td>blue/green</td>
<td>blue/green</td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:** Ethyl Ether

**Manufacture:**

**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

- None

- None

**Alternate Inventory #**

**FIELD SCREENING DATA**

- **Sample Collection:** Date ___________ Time ___________
- **Screening Performed By:** __________________ Date ___________

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactive (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Yes** | **No** | **>1mR over background; act. reading**  
Radioactive | | |
Acidic | | |
Caustic | | |
Flammable | | |
Combustible | | |
Oxidizer | | |
Air Reactive | | |
Water Reactive | | |
Halide | | |
Sulfide | | |
Cyanide | | |
Organic | | |
Water Soluble | | |
Alcohol/Aldehyde | | |
Inorganic | | |
Combustible and water bath have OVA = "NO" | | |
Inert/Other | | |

(Dissolves in water  
Organic, water soluble, Flammable or Combustible = "YES"

Everything "NO" except inorganic  

(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
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<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
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<td>leaking</td>
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<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
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<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>prim sec</td>
<td>clear</td>
<td>solid</td>
<td></td>
</tr>
<tr>
<td>55 gal</td>
<td>sec</td>
<td>cream</td>
<td>liquid</td>
<td></td>
</tr>
<tr>
<td>30 gal</td>
<td>black</td>
<td>white</td>
<td>gas</td>
<td></td>
</tr>
<tr>
<td>5 gal</td>
<td>red</td>
<td>red</td>
<td>liquid</td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td>green</td>
<td>green</td>
<td>gel</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>blue</td>
<td>blue</td>
<td>trash</td>
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<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
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<tbody>
<tr>
<td>85 gal</td>
<td>prim sec</td>
<td>clear</td>
<td>solid</td>
<td></td>
</tr>
<tr>
<td>55 gal</td>
<td>sec</td>
<td>cream</td>
<td>liquid</td>
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<tr>
<td>30 gal</td>
<td>black</td>
<td>white</td>
<td>gas</td>
<td></td>
</tr>
<tr>
<td>5 gal</td>
<td>red</td>
<td>red</td>
<td>liquid</td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td>green</td>
<td>green</td>
<td>gel</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>blue</td>
<td>blue</td>
<td>trash</td>
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</table>

**Chemical Name and/or Tradename:**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Chemical Name and/or Tradename:</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-7/0</td>
<td></td>
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</table>

**Manufacture:**

Chemicals Inc.

**Receiver:**

W. S./C.

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

W. S./C.

**Alternate Inventory:**

**Field Screening Data**

Sample Collection: Date __________ Time __________

Screening Performed By: __________ Date __________

**Place in Storage Area**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivex (air, water)
- ORM-A,B
- air cylinders

**Radioactive**

- Yes
- No

> 1mR over background; act. reading

**Acidic**

- PH<3, Actual conc.
- PH>12, Actual conc.

**Caustic**

**Flammable**

Catches fire when torched in H2O bath

**Oxidizer**

Starch iodine paper shows positive

**Air Reactive**

Reaction of > 10 F temp. change

**Water Reactive**

Reaction of > 10 F temp. change

**Halide**

Green flame when heated with copper

**Oxidizer**

Detected colorometric change

**Water Soluble**

Draeger tube over water bath > 2 ppm

**Organic**

Water bath > 10 ppm. Actual Reading:

**Dissolves In water**

**Alcohol/Aldehyde**

Organic, water soluble, Flammable or Combustible = \textbf{YES}

**Inorganic**

Combustible and water bath have OVA = \textbf{NO}

**Inert/Other**

Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**City:** Wichita  
**State:** KS  
**Article:** 022  
**Actual Weight:**  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID:**  
**Inventoried by:**  
**Da. Inventoried:** 11/02/97  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  
**CONTAINER SIZE** | **CONTAINER TYPE** | **CONTAINER OPENING** | **CONTAINER CONDITION** | **CONTENT AMOUNT**  
--- | --- | --- | --- | ---  
85 gal | metal | unknown | unknown | full  
55 gal | fiber | ring top | good | 3/4 full  
30 gal | glass | closed top | fair | 1/2 full  
5 gal | plastic | screw top | poor | 1/4 full  
1 gal | pressure cylinder | open top | leaking | Empty  
other; specify | other; specify | stopper | other; specify |  

**Chemical Name and/or Tradename:**  
**Manufacture:**  
**Receiver:**  
**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)  
---  
**CONTAINER COLOR** | **MATERIAL COLOR** | **MATERIAL STATE**  
--- | --- | ---  
clear | clear | solid  
cream | cream | liquid  
black | black | sludge  
white | white | gas  
red | red | gel  
green | green | trash  
blue | blue | soil  
brown | brown |  
pink | pink |  
orange | orange |  
yellow | yellow |  
gray | gray |  
purple | purple |  
amber | amber |  
blue/green | blue/green |  
---  

**FIELD SCREENING DATA**  
**Sample Collection:** Date ________ Time ________  
**Screening Performed By:** ________ Date ________  
**PLACE IN STORAGE AREA**  
---  
non-regulated  
pharmaceuticals  
unknowns/inert (ORM-E)  
radioactive  
acids  
oxidizers  
caustics (bases)  
cyanides  
combustibles  
flammables  
reactives (air, water)  
peroxides  
ORM-A,B  
air cylinders  
---  
Radioactive  
Acidic  
Caustic  
Flammable  
Combustible  
Oxidizer  
Air Reactive  
Water Reactive  
Halide  
Sulfdie  
Cyanie  
Organic  
Water Soluble  
Alcohol/Aldehyde  
Inorganic  
---  
Yes  
No  
>1mR over background; act. reading  
PH<3, Actual conc.  
PH>12, Actual conc.  
SETA Flash<140 F. Actual Temp:  
Catches fire when torched in H2O bath  
Starch iodine paper shows positive  
Reaction of > 10 F temp. change  
Green flame when heated with copper  
Detected colorometric change  
Draeger tube over water bath >2 ppm  
Water bath > 10 ppm. Actual Reading: OVA = HNV  
Dissolves in water  
Organic, water soluble, Flammable or Combustible = "YES"  
Combustible and water bath have OVA = "NO"  
Everything "NO" except inorganic  

( NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
**Chemical Commodities**

<table>
<thead>
<tr>
<th>Site Name:</th>
<th>Chemical Commodities</th>
<th>Site ID:</th>
<th>L 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>City:</td>
<td></td>
<td>State:</td>
<td>KS</td>
</tr>
<tr>
<td>Article /</td>
<td>O-23</td>
<td>Actual Weight:</td>
<td></td>
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<tr>
<td>Primary RCRA Waste Code:</td>
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</tr>
<tr>
<td>Sample /</td>
<td></td>
<td>Secondary RCRA Waste Code:</td>
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</tr>
<tr>
<td>D.O.T. ID#</td>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER</th>
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<th>CONTAINER</th>
<th>CONTAINER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>TYPE</td>
<td>OPENING</td>
<td>CONDITION</td>
</tr>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>stopper</td>
<td>leaking</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>Empty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>CONTENT</th>
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</thead>
<tbody>
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<td>fiber</td>
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<td>glass</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
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</table>

<table>
<thead>
<tr>
<th>Chemical Name and/or Tradename:</th>
<th>CONTAINER</th>
<th>MATERIAL</th>
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<tbody>
<tr>
<td>Isopropyl Alcohol</td>
<td>COLOR</td>
<td>COLOR</td>
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<tr>
<td></td>
<td>prim</td>
<td>sec</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td></td>
</tr>
<tr>
<td>Manufacture:</td>
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<tr>
<td>Industrial Chem. Supply, Inc.</td>
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<td></td>
</tr>
<tr>
<td>Receiver:</td>
<td>white</td>
<td></td>
</tr>
<tr>
<td></td>
<td>red</td>
<td></td>
</tr>
<tr>
<td></td>
<td>green</td>
<td></td>
</tr>
<tr>
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<td></td>
<td>amber</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blue/green</td>
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</table>

**Alternate Inventory #**

**FIELD SCREENING DATA**

Sample Collection: Date ________ Time ________

Screening Performed By: ________ Date ________

<table>
<thead>
<tr>
<th>PLACE IN STORAGE AREA</th>
<th>Radioactive</th>
<th>Acidic</th>
<th>Caustic</th>
<th>Flammable</th>
<th>Combustible</th>
<th>Oxidizer</th>
<th>Air Reactive</th>
<th>Water Reactive</th>
<th>Halide</th>
<th>Sulphide</th>
<th>Cyanide</th>
<th>Organic</th>
<th>Water Soluble</th>
<th>Alcohol/Aldehyde</th>
<th>Inorganic</th>
<th>Combustible and water bath have OVA = &quot;NO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-regulated</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>unknowns/inert (ORM-E)</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>Yes</td>
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<td>ORH-A,B</td>
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<td>air cylinders</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| **NOTE:** Field Screener - Make sure the fields for "Material State" and "Material Color" are completed |
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:** 
**State:** KS  
**Da Inventario:** 
**Field Screening Required:** YES  
**Reviewed By:** 
**Data Entry By:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTAINER MATERIAL COLOR</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>clear</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>cream</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>black</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
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<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>red</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>blue</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:** Sidure / Myclox

**Manufacture:** 
**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

---

**Total # of containers**

### Alternate Inventory #

<table>
<thead>
<tr>
<th>FIELD SCREENING DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Collection: Date</td>
</tr>
<tr>
<td>Screening Performed By: Date</td>
</tr>
</tbody>
</table>

### PLACE IN STORAGE AREA

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A,B
- air cylinders

### Yes No

- Radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Inorganic
- Inert/Other

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H,O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
- OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or
- Combustible = "YES"
- Combustible and water
- bath have OVA = "NO"
- Everything "NO" except inorganic

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
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<th>CONTAINER CONDITION</th>
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<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
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<td>unknown</td>
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<td>good</td>
<td>3/4 full</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

**Sample Collection:** Date ___________ Time ___________

**Screening Performed By:** ___________ Date ___________

**PLACE IN STORAGE AREA**
- [ ] non-regulated
- [ ] pharmaceuticals
- [ ] unknowns/inert (ORM-E)
- [ ] radioactive
- [ ] acids
- [ ] oxidizers
- [ ] caustics (bases)
- [ ] cyanides
- [ ] combustibles
- [ ] flammables
- [ ] reactives (air, water)
- [ ] peroxides
- [ ] ORM-A, B
- [ ] air cylinders

*Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Alddehyde
Inorganic
Inert/Other

**Yes**
- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H₂O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorametric change
- Draeger tube over water bath >2 ppm
- Water bath >10 ppm. Actual Reading:
- OVA
- HNV
- Dissolves in water
- Organic, water soluble, Flammable or
- Combustible = "YES"
- Inorganic, water soluble
- Combustible and water
- bath have OVA = "NO"
- Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

Chemical Name and/or Tradename:

Hydrofluorine

Manufacture:

Fisher

Receiver:

NOT

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

U-221

Alternate Inventory #

FIELD SCREENING DATA

Sample Collection: Date ___________ Time ___________

Screening Performed By: ___________ Date ___________

PLACE IN STORAGE AREA

<table>
<thead>
<tr>
<th>Option</th>
<th>Yes</th>
<th>No</th>
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<tr>
<td>non-regulated</td>
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<tr>
<td>pharmaceuticals</td>
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<td></td>
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<tr>
<td>unknowns/inert (ORM-E)</td>
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<td></td>
</tr>
<tr>
<td>radioactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>acids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>oxidizers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>caustics (bases)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cyanides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>combustibles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>flammables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reagents (air, water)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>peroxides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORM-A,B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>air cylinders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radioactive</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Acidic</td>
<td></td>
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</tr>
<tr>
<td>Caustic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flammable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combustible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxidizer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Reactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Reactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyanide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Soluble</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol/Aldehyde</td>
<td></td>
<td></td>
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<tr>
<td>Inorganic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inert/Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  
**Article #:** 0-00  
**Sample #:**  
**Actual Weight:**  
**Actual Weight:**  
**Actual Weight:**  
**Actual Weight:**  
**Actual Weight:**  
**D.O.T. ID:**  
**Site ID:**  
**Inventoried by:**  
**Da Invetoried:**  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  

#### CONTAINER SIZE | CONTAINER TYPE | CONTAINER OPENING | CONTAINER CONDITION | CONTENT AMOUNT
--- | --- | --- | --- | ---
85 gal | metal | unknown | unknown | full
55 gal | fiber | ring top | good | 3/4 full
30 gal | glass | closed top | fair | 1/2 full
5 gal | plastic | screw top | poor | 1/4 full
1 gal | pressure cylinder | open top | leaking | Empty
other | Aerosol can | stopper | other; specify | other; specify
other | other | other | other | other

#### Chemical Name and/or Tradename

**Methyl Methacrylate**

**Manufacture:**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**M-1043**

#### Alternate Inventory #

<table>
<thead>
<tr>
<th>FIELD SCREENING DATA</th>
<th>PLACE IN STORAGE AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Collection: Date</td>
<td>non-regulated</td>
</tr>
<tr>
<td>Time</td>
<td>pharmaceuticals</td>
</tr>
<tr>
<td>Screening Performed By:</td>
<td>unknowns/inert (ORM-E)</td>
</tr>
<tr>
<td>Date</td>
<td>radioactive</td>
</tr>
<tr>
<td></td>
<td>acids</td>
</tr>
<tr>
<td></td>
<td>oxidizers</td>
</tr>
<tr>
<td></td>
<td>caustics (bases)</td>
</tr>
<tr>
<td></td>
<td>cyanides</td>
</tr>
<tr>
<td></td>
<td>combustibles</td>
</tr>
<tr>
<td></td>
<td>flammables</td>
</tr>
<tr>
<td></td>
<td>reagents (air, water)</td>
</tr>
<tr>
<td></td>
<td>peroxides</td>
</tr>
<tr>
<td></td>
<td>ORM-A,B</td>
</tr>
<tr>
<td></td>
<td>air cylinders</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radioactive</td>
<td>&gt;1mR over background; act. reading</td>
<td>PH&gt;3, Actual conc.</td>
<td></td>
</tr>
</tbody>
</table>
| Acidic | PH>12, Actual conc.  
| Caustic | SETA Flash<140 F.  
| Flammable | Actual Temp:  
| Combustible | Catches fire when torched in H2O bath |
| Oxidizer | Starch iodine paper shows positive |  
| Air Reactive | Reaction of > 10 F temp. change |
| Water Reactive | Reaction of > 10 F temp. change |
| Halide | Green flame when heated with copper |
| Sulfide | Detected colorimetric change |
| Cyanide | Draeger tube over water bath >2 ppm |
| Organic | Water bath >10 ppm. Actual Reading:  
| Water Soluble | OVA HNV  
| Alcohol/Aldehyde | Dissolves in water |
| Organic, water soluble, Flammable or | Organic, water soluble, Flammable or |
| Combustible = "YES" | Combustible and water |
| Inorganic | bath have OVA = "NO" |
| Inert/Other | Everything "NO" except inorganic |

**NOTE:** Field Screener - Make sure the fields for "Material State" and "Material Color" are completed.
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Total # of containers**

**Chemical Name and/or Tradename:**

**Faurescin**

**Manufacturer:**

*Reddy Dyckon Co.*

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**

**FIELD SCREENING DATA**

Sample Collection: Date ___________ Time ___________

Screening Performed By: ___________ Date ___________

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive** Yes ____________________ No ____________________

**Acidic** Yes ____________________ No ____________________

**Caustic** Yes ____________________ No ____________________

**Flammable** Yes ____________________ No ____________________

**Combustible** Yes ____________________ No ____________________

**Oxidizer** Yes ____________________ No ____________________

**Air Reactive** Yes ____________________ No ____________________

**Water Reactive** Yes ____________________ No ____________________

**Halide** Yes ____________________ No ____________________

**Sulfide** Yes ____________________ No ____________________

**Cyanide** Yes ____________________ No ____________________

**Organic** Yes ____________________ No ____________________

**Water Soluble** Yes ____________________ No ____________________

**Alcohol/Aldehyde** Yes ____________________ No ____________________

**Inorganic** Yes ____________________ No ____________________

**Combustible and water bath have OVA = "NO"** Yes ____________________ No ____________________

**Inert/Other** Yes ____________________ No ____________________

*NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed*
### Chemical Commodity Inventory Details

**Site Name:** Chemical Commodities

**City:**

**State:** KS

**Primary RCRA Waste Code:**

**Secondary RCRA Waste Code:**

**D.O.T. ID:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
<td>x</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
<td></td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
<td></td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Chemical Name and/or Tradename

Potassium Ferricyanide

**Manufacture:**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)


**Alternate Inventory #**

**Field Screening Data**

Sample Collection: Date _________ Time ________

Screening Performed By: ____________________________ Date ____________

**Place in Storage Area**

- non-regulated
- pharmaceuticals
- Unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics & bases
- cyanides
- combustibles
- flammables
- reactive (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

**Acidic**

**Caustic**

**Flammable**

**Combustible**

**Oxidizer**

**Air Reactive**

**Water Reactive**

**Halide**

**Sulfide**

**Cyanide**

**Organic**

**Water Soluble**

**Alcohol/Aldehyde**

**Inorganic**

**Combustible & water**

**Inert/Other**

- Yes
- No

- >1mR over background; act. reading
- PH < 3, Actual conc.
- PH > 12, Actual conc.
- SETA Flash < 140 F. Actual Temp.
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath > 2 ppm
- Water bath > 10 ppm. Actual Reading:
- Dissolves in water
- Organic, water soluble, Flammable or
- Combustible = "YES"
- Inorganic, Combustible and water
- Everything "NO" except inorganic

**State:**

- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

(Make sure the fields for "Material State"
and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**Site ID #:** K  
**Inventoried by:** Johnson  
**Da Inventoried:** 1-10-94

**City:**  
**State:** KS

**Article #:**  
**Primary RCRA Waste Code:**  
**Sample #:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID #:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
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<tbody>
<tr>
<td>1-5 gal</td>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**

| Manufacture: | Feericyn Inc. | Chemical Name: | Tefuant | |
|--------------|--------------|----------------|---------|
| Hillcrest C. | Chem. C.     | Other; specify | Other; specify |

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
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<td>sec</td>
<td>clear</td>
<td>x</td>
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</tr>
<tr>
<td>sec</td>
<td></td>
<td>cream</td>
<td></td>
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</tr>
<tr>
<td>black</td>
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</tr>
<tr>
<td>blue/green</td>
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<td>blue/green</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Alternate Inventory #**

**Field Screening Data**

**Sample Collection:** Date _____________ Time _____________

**Screening Performed By:** _____________ Date _____________

**Place in Storage Area**

- [ ] non-regulated
- [ ] pharmaceuticals
- [ ] unknowns/inert (ORM-E)
- [ ] radioactive
- [ ] acids
- [ ] oxidizers
- [ ] caustics (bases)
- [ ] cyanides
- [ ] combustibles
- [ ] flammables
- [ ] reactivities (air, water)
- [ ] peroxides
- [ ] ORM-A,B
- [ ] air cylinders

**Radioactive**

- [ ] Yes
- [ ] No

- [ ] >1mR over background; act. reading _____________
- [ ] PH<3, Actual conc. _____________
- [ ] PH>12, Actual conc. _____________
- [ ] SETA Flash<140 F. Actual Temp: _____________
- [ ] Catches fire when torched in H20 bath
- [ ] Starch iodine paper shows positive
- [ ] Reaction of > 10 F temp. change
- [ ] Reaction of > 10 F temp. change
- [ ] Green flame when heated with copper
- [ ] Detected colorimetric change
- [ ] Draeger tube over water bath >2 ppm
- [ ] Water bath > 10 ppm. Actual Reading: _____________
- [ ] OVA = HNV
- [ ] Dissolves in water
- [ ] Organic, water soluble, Flammable or Combustible = "YES"
- [ ] Combustible and water bath have OVA = "NO"
- [ ] Everything "NO" except inorganic

**Acidic**

- [ ] Yes
- [ ] No

**Caustic**

- [ ] Yes
- [ ] No

**Flammable**

- [ ] Yes
- [ ] No

**Combustible**

- [ ] Yes
- [ ] No

**Oxidizer**

- [ ] Yes
- [ ] No

**Air Reactive**

- [ ] Yes
- [ ] No

**Water Reactive**

- [ ] Yes
- [ ] No

**Halide**

- [ ] Yes
- [ ] No

**Sulfide**

- [ ] Yes
- [ ] No

**Cyanide**

- [ ] Yes
- [ ] No

**Organic**

- [ ] Yes
- [ ] No

**Water Soluble**

- [ ] Yes
- [ ] No

**Alcohol/Aldehyde**

- [ ] Yes
- [ ] No

**Inorganic**

- [ ] Yes
- [ ] No

**Inert/Other**

- [ ] Yes
- [ ] No

**NOTE:** Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

**Total # of containers**

**Chemical Name and/or Tradename:**

**CONTAINER COLOR**

- **MATERIAL COLOR**
- **MATERIAL STATE**

**PLACE IN STORAGE AREA**

- Radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Inorganic
- Combustible and water

**FIELD SCREENING DATA**

**Sample Collection:**
- Date
- Time

**Screening Performed By:**
- Date

**NOTE:** Field Screener - Make sure the fields for "Material State and "Material Color" are completed
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
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<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>fair</td>
<td>3/4 full</td>
<td></td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>poor</td>
<td>1/2 full</td>
<td></td>
</tr>
<tr>
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<td>plastic</td>
<td>screw top</td>
<td>leaking</td>
<td>1/4 full</td>
<td></td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>Empty</td>
<td>other</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other</td>
<td></td>
</tr>
</tbody>
</table>

**CONTAINER COLOR**
- clear
- cream
- black
- white
- green
- blue
- brown
- pink
- orange
- yellow
- gray
- purple
- amber
- blue/green

**MATERIAL COLOR**
- prim sec
- clear
- cream
- black
- white
- red
- green
- blue
- brown
- pink
- orange
- yellow
- gray
- purple
- amber
- blue/green

**MATERIAL STATE**
- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

**PLACE IN STORAGE AREA**
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A,B
- air cylinders

**FIELD SCREENING DATA**

Sample Collection: Date ___________ Time ___________
Screening Performed By:________________ Date__

**YES** No
- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorimetric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading: OVA
- HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Inert/Other
- Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:** Lincoln  
**State:** KS  
**Actual Weight:**  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  

### Article 

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
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</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Chemical Name and/or Tradename: **Ethylene Glycol/antifreeze**

**Manufacture:** Phipps Prod Co.

**Receiver:** N/A

**Comments:** (Lot 1, batch 1, stock 1, active ingredients, shipper, or other distinguishing markings)

- F-214

Alternate Inventory 

### Field Screening Data

**Sample Collection:**  
**Date**  
**Time**  

**Screening Performed By:**  
**Date**

---

### Place in Storage Area

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reeacts (air, water)
- peroxides
- ORM-A,B
- air cylinders

### Yes No

- Radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Inorganic
- Inert/Other

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETH Flash<140 F. Actual Temp:
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
- OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water bath have OVA = "NO"
- Everything "NO" except inorganic

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
**Site Name:** Chemical Commodities

**City:**

**State:** KS

**Article #**

**Primary RCRA Waste Code**

**Sample #**

**Secondary RCRA Waste Code**

**D.O.T. ID#**

**CONTAINER SIZE**

- 85 gal
- 55 gal
- 30 gal
- 5 gal
- 1 gal

**CONTAINER TYPE**

- metal
- fiber
- glass
- plastic
- pressure cylinder

**CONTAINER CONDITION**

- unknown
- ring top
- closed top
- screw top
- open top
- stopper

**CONTAINER OPENING**

- unknown
- ring top
- closed top
- screw top
- open top
- stopper

**CONTENT**

- full
- 3/4 full
- 1/2 full
- 1/4 full
- empty

**MATERIAL COLOR**

- clear
- cream
- black
- white
- red
- green
- blue
- brown
- pink
- orange
- yellow
- gray
- purple
- blue/green

**MANUFACTURE:**

Butyl Cellulose (other)

**Chemical Name and/or Tradename:**

**Continent:**

**COLOR:**

- prim
- sec

**MATERIAL STATE**

- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Total # of containers:**

**FIELD SCREENING DATA**

**Sample Collection:**

- Date
- Time

**Screening Performed By:**

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

**Acidic**

**Caustic**

**Flammable**

**Combustible**

**Oxidizer**

**Air Reactive**

**Water Reactive**

**Halide**

**Sulfide**

**Cyanide**

**Organic**

**Water Soluble**

**Alcohol/Aldehyde**

**Inorganic**

**Combustible and water**

- Yes
- No

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorametric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading: OVA = HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Inert/Other

(NOTE: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
### Chemical Commodities Inventory Form

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID#:**  
**Chemical Name and/or Tradename:**  
**Manufacture:**  
**Receiver:**  
**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)  
**Alternate Inventory #:**

#### Container Information

<table>
<thead>
<tr>
<th>SIZE</th>
<th>TYPE</th>
<th>CONTAINER</th>
<th>OPENING</th>
<th>CONDITION</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>ring top</td>
<td>good</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>unknown</td>
<td>closed top</td>
<td>fair</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>unknown</td>
<td>screw top</td>
<td>poor</td>
<td>1/2 full</td>
</tr>
<tr>
<td>15 gal</td>
<td>plastic</td>
<td>unknown</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>unknown</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

#### Material Information

<table>
<thead>
<tr>
<th>COLOR</th>
<th>prim</th>
<th>sec</th>
<th>MATERIAL COLOR</th>
<th>prim</th>
<th>sec</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear</td>
<td></td>
<td></td>
<td>clear</td>
<td></td>
<td></td>
<td>solid</td>
</tr>
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<td>gas</td>
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<td></td>
<td></td>
<td>blue</td>
<td></td>
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<td>brown</td>
<td></td>
<td></td>
<td>trash</td>
</tr>
<tr>
<td>brown</td>
<td></td>
<td></td>
<td>pink</td>
<td></td>
<td></td>
<td>soil</td>
</tr>
<tr>
<td>pink</td>
<td></td>
<td></td>
<td>orange</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>orange</td>
<td></td>
<td></td>
<td>yellow</td>
<td></td>
<td></td>
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<td>yellow</td>
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<td></td>
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</tr>
<tr>
<td>gray</td>
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<td></td>
<td>purple</td>
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<td></td>
</tr>
<tr>
<td>purple</td>
<td></td>
<td></td>
<td>amber</td>
<td></td>
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</tr>
<tr>
<td>amber</td>
<td></td>
<td></td>
<td>blue/green</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Place in Storage Area

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivity (air, water)
- ORH-A,B
- air cylinders

#### Field Screening Data

- Sample Collection: Date ______ Time ______
- Screening Performed By: ______ Date ______

**Yes No**

- Radioactive  
- Acidic  
- Caustic  
- Flammable  
- Combustible  
- Oxidizer  
- Air Reactive  
- Water Reactive  
- Halide  
- Sulfide  
- Cyanide  
- Organic  
- Water Soluble  
- Alcohol/Aldehyde  
- Inorganic  
- ORH-A,B  
- Inert/Other  

- >1mR over background; act. reading  
- PH<3, Actual conc.  
- PH>12, Actual conc.  
- SETA Flash<140 F. Actual Temp.  
- Catches fire when torched in H2O bath  
- Starch iodine paper shows positive  
- Reaction of > 10 F temp. change  
- Green flame when heated with copper  
- Detected colorometric change  
- Draeger tube over water bath > 2 ppm  
- Water bath > 10 ppm. Actual Reading: OVA = HNV  
- Dissolves in water  
- Organic, water soluble, Flammable or Combustible = "YES"  
- Combustible and water bath have OVA = "NO"  
- Everything "NO" except inorganic  

(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
**Chemical Commodities**

<table>
<thead>
<tr>
<th>Site ID</th>
<th>KS</th>
</tr>
</thead>
</table>

**D.O.T. ID**

<table>
<thead>
<tr>
<th>Actual Weight</th>
<th>State: KS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Article</th>
<th>Primary RCRA Waste Code</th>
<th>Sample</th>
<th>Secondary RCRA Waste Code</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Inventoried by:**

**Data Entry by:**

**Field Screening Required:** YES

**Reviewed by:**

**Sample Collection:** Date ___________ Time ___________

**Screening Performed By:**____________ Date ___________

**Chemical Name and/or Tradename:**

**Manufacture:**

**Receiver:** ___________

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**

**PLACE IN STORAGE AREA**

- Non-regulated
- Pharmaceuticals
- Unknowns/Inert (ORM-E)
- Radioactive
- Acids
- Oxidizers
- Caustics (bases)
- Cyanides
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORM-A, B
- Air cylinders

**FIELD SCREENING DATA**

<table>
<thead>
<tr>
<th>Radioactive</th>
<th>Acids</th>
<th>Caustic</th>
<th>Flammable</th>
<th>Combustible</th>
<th>Oxidizer</th>
<th>Air Reactive</th>
<th>Water Reactive</th>
<th>Halide</th>
<th>Sulphide</th>
<th>Cyanide</th>
<th>Organic</th>
<th>Water Soluble</th>
<th>Alcohol/Aldehyde</th>
<th>Organic, water soluble, Flammable or Combustible = &quot;YES&quot;</th>
<th>Inorganic</th>
<th>Combustible and water bath have OVA = &quot;NO&quot;</th>
<th>Inert/Other</th>
<th>Everything &quot;NO&quot; except inorganic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>&gt; lmR over background; act. reading</td>
<td>PH&lt;3, Actual conc.</td>
<td>PH&gt;12, Actual conc.</td>
<td>SETA Flash&lt;140 F. Actual Temp:</td>
<td>Catches fire when torched in H2O bath</td>
<td>Starch iodine paper shows positive</td>
<td>Reaction of &gt; 10 F temp. change</td>
<td>Reaction of &gt; 10 F temp. change</td>
<td>Green flame when heated with copper</td>
<td>Detected colorometric change</td>
<td>Draeger tube over water bath &gt;2 ppm</td>
<td>Water bath &gt; 10 ppm. Actual Reading: OVA</td>
<td>HNV</td>
<td>Dissolves in water</td>
<td>Organic, water soluble, Flammable or Combustible = &quot;YES&quot;</td>
<td>Combustible and water bath have OVA = &quot;NO&quot;</td>
<td>Inert/Other</td>
</tr>
</tbody>
</table>

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**City:**  
**Article #:** 0-37  
**Sample #:**  
**Site ID#:** 3  
**Inventoried by:**  
**State:** KS  
**Data Inventoried:** 11/10/2021  
**Field Screening Required:** YES  
Reviewed by:  
**Data Entry by:**  
**Primary RCRA Waste Code:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID#:**  

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
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<td>full X</td>
</tr>
<tr>
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<td>fiber</td>
<td>ring top</td>
<td>good</td>
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<tr>
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<td>screw top</td>
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<tr>
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<td>pressure cylinder</td>
<td>stopper</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Total # of containers:** 0

**Chemical Name and/or Tradename:** Benzyl Alcohol  
**Manufacture:**  
**Receiver:**  
**Alternate Inventory #**  
**Waste Code:** A Waste Code  
**CONTAINER OPENING:** ring top  
**CONTAINER CONDITION:** unknown  
**CONTENT:** full  
**STATE:** KS  
**CONTAINER COLOR:** clear  
**MATERIAL COLOR:** prim sec  
**MATERIAL STATE:** solid  

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**FIELD SCREENING DATA**

*Sample Collection: Date _________ Time _______________*  
*Screening Performed By: _________ Date _______________*  

**PLACE IN STORAGE AREA**

- non-regulated  
- pharmaceuticals  
- unknowns/inert (ORM-E)  
- radioactive  
- acids  
- oxidizers  
- caustics (bases)  
- cyanides  
- combustibles  
- flammables  
- reactive (air, water)  
- peroxides  
- ORM-A,B  

**Yes No**

1mR over background; act. reading  
PH<3, Actual conc.  
PH>12, Actual conc.  
SETA Flash<140 F. Actual Temp:  
Catches fire when torched in H2O bath  
Starch iodine paper shows positive  
Reaction of > 10 F temp. change  
Reaction of > 10 F temp. change  
Green flame when heated with copper  
Detected colorometric change  
Draeger tube over water bath >2 ppm  
Water bath > 10 ppm. Actual Reading:  
OVA HNV  
Dissolves in water  
Organic, water soluble, Flammable or Combustible = "YES"  
Inorganic Combustible and water bath have OVA = "NO"  
Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
**Site Name:** Chemical Commodities  
**Site ID #:** 3  
**Inventoried by:**<br>2/23/98  
**Data inventoried:** 1/15/97  
**Field Screening Required** YES  
**Reviewed by:**<br>Data Entry by:<br>  
**CONTAINER SIZE** | **CONTAINER TYPE** | **CONTAINER OPENING** | **CONTAINER CONDITION** | **CONTENT AMOUNT** | **CONTENT** | **AMOUNT**<br>---|---|---|---|---|---|---<br>85 gal | metal | unknown | unknown | full |<br>55 gal | fiber | ring top | good | 3/4 full |<br>30 gal | glass | closed top | fair | 1/2 full |<br>5 gal | plastic | screw top | poor | 1/4 full |<br>1 gal | pressure cylinder | stopper | leaking | Empty |<br>other; specify | Aerosol can | other; specify |<br>12/lot | other; specify |<br><br>**Chemical Name and/or Tradename:** (2-Octanol)  
**Manufacture:** A. Merck  
**Receiver:**<br>Note<br>**COMMENTS:** (Lot 1, batch 1, stock 1, active ingredients, shipper, or other distinguishing markings)<br>W-691, N-848  
**Alternate Inventory #:**<br>  
**FIELD SCREENING DATA**  
**Sample Collection:** Date Time  
**Screening Performed By:** Date  
**PLACE IN STORAGE AREA**  
---|---|---|---|---|---|---<br>non-regulated |<br>pharmaceuticals | unknowns/inert (ORM-E) | radioactive | acids | oxidizers | caustics (bases) | cyanides | combustibles | flammables | reactives (air, water) | peroxides | ORM-A, B | air cylinders |<br>Radioactive |<br>Acidic |<br>Caustic |<br>Flammable |<br>Combustible |<br>Oxidizer |<br>Air Reactive |<br>Water Reactive |<br>Halide |<br>Sulfide |<br>Cyanide |<br>Organic |<br>Water Soluble |<br>Alcohol/Aldehyde |<br>Inorganic |<br>ORM-A, B |<br>air cylinders  
**Yes** | No |>1mR over background; act. reading |<br>PH<3, Actual conc. |<br>PH>12, Actual conc. |<br>SETA Flash<140 F. Actual Temp: |<br>Catches fire when torched in H2O bath |<br>Starch iodine paper shows positive |<br>Reaction of > 10 F temp. change |<br>Reaction of > 10 F temp. change |<br>Green flame when heated with copper |<br>Draeger tube over water bath >2 ppm |<br>Water bath > 10 ppm. Actual Reading: OVA |<br>HNV |<br>Dissolves in water |<br>Organic, water soluble, Flammable or Combustible = "YES" |<br>Combustible and water bath have OVA = "NO" |<br>Everything "NO" except inorganic  
(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
### Chemical Commodities

**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Data Inventario:** 1/1/2023  
**Field Screening Required:** Yes  
**Reviewed by:**  
**Data Entry by:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
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<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>Other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
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<th>CONTAINER COLOR</th>
<th>MATERIAL COLOR</th>
<th>MATERIAL STATE</th>
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<tr>
<td>clear</td>
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<td>solid X</td>
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<tr>
<td>cream</td>
<td>cream</td>
<td>liquid</td>
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<td>black</td>
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<tr>
<td>blue</td>
<td>blue</td>
<td>soil</td>
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</table>

### Chemical Name and/or Tradename:

*P. porridne O. hydrocarb* (medicated)

**Manufacture:**

**Receiver:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**

### Field Screening Data

**Sample Collection:** Date __________ Time __________

**Screening Performed By:** __________ Date __________

### Place in Storage Area

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivities (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Yes** No

- Radioactive
- Acids
- Alcohols/Aldehydes
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulphide
- Cyanide
- Organic
- Water soluble
- Alcohol/Aldehyde
- Organic, water soluble, Flammable or Combustible = "YES"
- Inorganic
- Combustible and water bath have OVA = "NO"
- Inert/Other

**Dissolves in water**
- Water solubile
- Alcohol/Aldehyde
- Organic, water soluble, Flammable or Combustible = "YES"
- Inorganic
- Combustible and water bath have OVA = "NO"
- Inert/Other

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodities Site

**Site Name:** Chemical Commodities  
**City:** C  
**State:** KS  
**Site ID#**  
**Article #**  
**Actual Weight**  
**Primary RCRA Waste Code**  
**Sample #**  
**Secondary RCRA Waste Code**  
**D.O.T. ID#**  

**Dat Inventoried:** 11/07/71  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**  

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<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
</tr>
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<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
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<td>3/4 full</td>
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<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
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<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>other; specify</td>
<td>stopper</td>
<td></td>
<td>other; specify</td>
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**Sample Collection:** Date ___________ Time ___________  
**Screening Performed By:** ___________ Date ___________  

**Chemical Name and/or Tradename:**  
**Manufacture:**  
**Receiver:**  
**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)  

**Alternate Inventory #:**  

**FIELD SCREENING DATA**  

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<tr>
<th>PLACE IN STORAGE AREA</th>
<th>Radioactive</th>
<th>Acetic</th>
<th>Caustic</th>
<th>Flammable</th>
<th>Combustible</th>
<th>Oxidizer</th>
<th>Air Reactive</th>
<th>Water Reactive</th>
<th>Halide</th>
<th>Sulfide</th>
<th>Cyanide</th>
<th>Organic</th>
<th>Water Soluble</th>
<th>Alcohol/Aldehyde</th>
<th>Inorganic</th>
<th>Combustible and water bath have OVA = &quot;NO&quot;</th>
<th>Inert/Other</th>
<th>Everything &quot;NO&quot; except inorganic</th>
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<tbody>
<tr>
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</table>

**(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)**
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>other; specify</td>
<td>stopper</td>
<td></td>
<td>other; specify</td>
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</tbody>
</table>

Chemical Name and/or Tradename:
Acid Blue 113, 2017
(Cyanine SC)

Manufacture:

Recipient:

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

W-347

Alternate Inventory #

FIELD SCREENING DATA

Sample Collection: Date __________ Time __________
Screening Performed By: __________ Date __________

PLACE IN STORAGE AREA

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORM-A, B
- air cylinders

Radioactive
Acidic
Oxidizer
Flammable
Combustible
Aldehyde
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Inorganic

Yes No
>1mR over background; act. reading
PH3, Actual conc.
PH12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorimetric change
Draeger tube over water bath >2 ppm
Water bath > 10 ppm. Actual Reading:
OVA

Dissolves in water
No
Organic, water soluble, Flammable or Combustible = "YES"
Combustible and water
bath have OVA = "NO"
Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodity Information

- **Site Name:** Chemical Commodity
- **City:** [City Name]
- **State:** KS
- **Article / Sample / Container Size:** 85 gal, 55 gal, 30 gal, 5 gal, 1 gal, other; specify
- **CONTAINER SIZE:**
  - 85 gal
  - 55 gal
  - 30 gal
  - 5 gal
  - 1 gal
  - other; specify
- **CONTAINER TYPE:**
  - metal
  - fiber
  - glass
  - plastic
  - pressure cylinder
  - aerosol can
- **CONTAINER OPENING:**
  - unknown
  - ring top
  - closed top
  - screw top
  - stopper
  - other; specify
- **CONTAINER CONDITION:**
  - unknown
  - ring top
  - closed top
  - screw top
  - stopper
  - other; specify
- **CONTENT AMOUNT:**
  - full
  - 3/4 full
  - 1/2 full
  - 1/4 full
  - empty
  - other; specify

### Chemical Name and/or Tradename
- **Chlorpirimiazine**
- **Manufacture:** Lannett Co.
- **Receiver:** [Receiver Name]
- **COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

### Alternate Inventory & Field Screening Data

#### Sample Collection
- Date
- Time
- Screening Performed By:
- Date

#### Place in Storage Area
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivities (air, water)
- peroxides
- ORM-A, B
- air cylinders

#### Reaction Tests
- Radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Organic, water soluble, Flammable or Combustible = "YES"
- Inorganic
- Combustible and water bath have OVA = "NO"
- Inert/Other
- Everything "NO" except inorganic

#### Chemical Tests
- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
- OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water bath have OVA = "NO"
- Everything "NO" except inorganic

#### Material State and Color
- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

### Field Screener
- Make sure the fields for "Material State" and "Material Color" are completed.

### Inventario

- Inventoried by:
- Data Entry by:
### Chemical Commodities Inventory

**Site Name:** Chemical Commodities  
**City:** Other  
**State:** KS  
**Article #:** C-0020  
**Sample #:** Other; specify  
**Sample / Container Size:** 85 gal  
**CONTAINER TYPE:** Metal  
**OPENING:** Unknown  
**CONDITION:** Unknown  
**AMOUNT:** Full  
**Chemical Name and/or Tradename:** Is 8-74  
**Manufacture:** Kellogg Corp.  
**Receiver:** Bar Rat. Ph. Co., KC, Mo  
**Comments:** (Lot 1, batch 1, stock #, active ingredients, shipper, or other distinguishing markings)  
**Alternate Inventory #:** Other; specify  

### Field Screening Data

**Sample Collection:** Date ________ Time ________  
**Screening Performed By:** ________ Date ________

<table>
<thead>
<tr>
<th>PLACE IN STORAGE AREA</th>
<th>Radioactive</th>
<th>Acids</th>
<th>Oxidizers</th>
<th>Caustics</th>
<th>Flammables</th>
<th>Reactives</th>
<th>Water Soluble</th>
<th>Water Bath</th>
<th>Alcohol/Aldehyde</th>
<th>Organic</th>
<th>Inorganic</th>
<th>ORM-A,B</th>
<th>Air cylinders</th>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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<td>radioactive</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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</tr>
<tr>
<td>acids</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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</tr>
<tr>
<td>oxidizers</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>caustics (bases)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>cyanides</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
</tr>
<tr>
<td>combustibles</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
</tr>
<tr>
<td>flammables</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>reactive (air, water)</td>
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<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>Yes</td>
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<td>No</td>
</tr>
<tr>
<td>ORM-A,B</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
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<tr>
<td>air cylinders</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Inventoried by:** Dattinventor, Field Screening  
**Reviewed by:** ________  
**Data Entry by:** ________  

(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
**Chemical Commodities**

**Site ID**: 43

**Inventoried by**: [Signature]

**City**: O

**State**: KS

**Actual Weight**: [Weight]

**Primary RCRA Waste Code**: [Code]

**Secondary RCRA Waste Code**: [Code]

**D.O.T. ID**: [ID]

### CONTAINER SIZE

<table>
<thead>
<tr>
<th>Size</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
</tr>
</tbody>
</table>

### CONTAINER CONDITION

<table>
<thead>
<tr>
<th>Condition</th>
<th>Unknown</th>
<th>Ring Top</th>
<th>Closed Top</th>
<th>Screw Top</th>
<th>Stopper</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CONTENT AMOUNT

<table>
<thead>
<tr>
<th>AMOUNT</th>
<th>full</th>
<th>3/4 full</th>
<th>1/2 full</th>
<th>1/4 full</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Chemical Name and/or Tradename

*No label, although inspected as silica aerogel*

**Manufacture**: [Manufacturer]

**Receiver**: [Receiver]

**Comments**: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

### FIELD SCREENING DATA

**Sample Collection**: Date ___________ Time ___________

**Screening Performed By**: __________________ Date ___________

### PLACE IN STORAGE AREA

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactives (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

- Yes
- No

**Acidic**

- Yes
- No

**Caustic**

- Yes
- No

**Flammable**

- Yes
- No

**Combustible**

- Yes
- No

**Oxidizer**

- Yes
- No

**Air Reactive**

- Yes
- No

**Water Reactive**

- Yes
- No

**Halide**

- Yes
- No

**Sulfide**

- Yes
- No

**Cyanide**

- Yes
- No

**Organic**

- Yes
- No

**Water Soluble**

- Yes
- No

**Alcohol/Aldehyde**

- Yes
- No

**Inorganic**

- Yes
- No

**Combustible and water bath have OVA = "NO"**

**Inert/Other**

- Yes
- No

**Dissolves in water**

- Yes
- No

**Organic, water soluble, Flammable or Combustible = "YES"**

**Detected colorametric change**

- Yes
- No

**Draeger tube over water bath >2 ppm**

- Yes
- No

**Water bath > 10 ppm. Actual Reading: OVA = "HNV"**

- Yes
- No

**Inert/Other**

- Yes
- No

**Dissolves in water**

- Yes
- No

**Organic, water soluble, Flammable or Combustible = "YES"**

**Combustible and water bath have OVA = "NO"**

**Everything "NO" except inorganic**

**NOTE**: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed.
**Site Name:** Chemical Commodities  
**City:** KS  
**State:**  
**Art - O - /fa**  
**YJ- Actual Weight**  
**Primary RCRA Waste Code**  
**Secondary RCRA Waste Code**  
**D.O.T. ID#**  

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>Full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**

**Manufacture:**

**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**PLACE IN STORAGE AREA**

- Non-regulated
- Pharmaceuticals
- Unknowns/inert (ORM-E)
- Radioactive
- Acids
- Oxidizers
- Caustics (bases)
- Cyanides
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A, B
- Air cylinders

**FIELD SCREENING DATA**

<table>
<thead>
<tr>
<th>Sample Collection: Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/22/91</td>
<td>1400</td>
</tr>
</tbody>
</table>

**Screening Performed By:** L. Parson  
**Date:** 11/26/91

- Radioactive
- Acids
- Oxidizers
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A, B
- Air cylinders

**Material Color**

- prim
- sec

- Material State

**CONTENT**

- unknown
- ring top
- closed top
- screw top
- open top
- stopper
- other; specify

**Total # of containers**

**Alternate Inventory #**
**Site Name:** Chemical Commodities  
**City:**  
**State:** KS  
**Dat. inventoried:** 11/24/91  
**Field Screening Required:** YES  
**Reviewed by:**  
**Data Entry by:**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**  
**Manufacture:**  
**Receiver:**

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**

**FIELD SCREENING DATA**

**Sample Collection:** Date 11/22/91  
**Time:** 1400  
**Screening Performed By:** L. Parmen  
**Date:** 11/26/91

- **Radioactive**
- **Acidic**
- **Caustic**
- **Flammable**
- **Combustible**
- **Oxidizer**
- **Air Reactive**
- **Water Reactive**
- **Halide**
- **Sulfide**
- **Cyanide**
- **Organic**
- **Water Soluble**
- **Alcohol/Aldhyde**
- **Inorganic**
- **Compressible**

**Yes**  
**No**

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Catches fire when torched in H2O bath
- Starch iodine paper shows positive reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath > 2 ppm
- Water bath > 10 ppm. Actual Reading: OVA HNV / ppm
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water bath have OVA = "NO"
- Everything "NO" except inorganic

*(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)*
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

Chemical Name and/or Tradename: 
Manufacture: 
Receiver: 
COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings) 

FIELD SCREENING DATA
Sample Collection: Date ___________ Time ___________
Screening Performed By: __________________ Date ___________

PLACE IN STORAGE AREA
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reagents (air, water)
- peroxides
- ORM-A, B
- air cylinders

Radioactive
Acidic
Caustic
Flammable
Combustible
Oxidizer
Air Reactive
Water Reactive
Halide
Sulfide
Cyanide
Organic
Water Soluble
Alcohol/Aldehyde
Peroxides
ORM-A, B

Yes
No

>1mR over background; act. reading
PH<3, Actual conc.
PH>12, Actual conc.
SETA Flash<140 F. Actual Temp:
Catches fire when torched in H2O bath
Starch iodine paper shows positive
Reaction of > 10 F temp. change
Reaction of > 10 F temp. change
Green flame when heated with copper
Detected colorametric change
Draeger tube over water bath >2 ppm
Water bath > 10 ppm. Actual Reading:
OVA
HNV
Dissolves in water
Organic, water soluble, Flammable or
Combustible = "YES"
Inorganic
Combustible and water
bath have OVA = "NO"
Inert/Other
Everything "NO" except inorganic

(NOTE: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### Chemical Commodities

**Site Name:** Chemical Commodity

**City:** [redacted]

**State:** KS

**Article / Sample:** [redacted]

**CONTAINER SIZE:**
- 85 gal
- 55 gal
- 30 gal
- 5 gal
- 1 gal
- other: specify

**CONTAINER TYPE:**
- metal
- fiber
- glass
- plastic
- pressure cylinder
- other: specify

**CONTAINER OPENING:**
- ring top
- closed top
- screw top
- open top
- stopper
- other: specify

**CONTAINER CONDITION:**
- unknown
- good
- fair
- poor
- leaking
- empty
- other: specify

**CONTAINER CONTENT:**
- full
- 3/4 full
- 1/2 full
- 1/4 full
- empty
- other: specify

**Chemical Name and/or Tradename:**

**COLOR:**
- prim
- sec

**MATERIAL COLOR:**
- clear
- cream
- black
- white
- red
- green
- blue
- brown
- pink
- orange
- yellow
- gray
- purple
- amber
- blue/green

**MATERIAL STATE:**
- solid
- liquid
- sludge
- gas
- gel
- trash
- soil

**PLACE IN STORAGE AREA:**
- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reacatives (air, water)
- peroxides
- ORM-A, B
- air cylinders

**Radioactive**

**Acidic**

**Caustic**

**Flammable**

**Combustible**

**Oxidizer**

**Air Reactive**

**Water Reactive**

**Halide**

**Sulfide**

**Cyanide**

**Organic**

**Water Soluble**

**Alcohol/Aldehyde**

**Inorganic**

**ORM-H**

**Air Cylinders**

**Yes**

**No**

- >1mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA flash<140 F. Actual Temp:
- Catches fire when torched in H,O bath
- Starch iodine paper shows positive reaction of > 10 F temp. change
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
- OVA HNV
- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Combustible and water bath have OVA = "NO"
- Everything "NO" except inorganic

**FIELD SCREENING DATA**

**Sample Collection: Date**

**Time**

**Screening Performed By:**

**Date**

**NOTE:** Field Screener - Make sure the fields for "Material State" and "Material Color" are completed.
Site Name: Chemical Commodities
City: Wichita State: KS
Article # 01641 Actual Weight
Primary RCRA Waste Code
Sample # Secondary RCRA Waste Code
D.O.T. ID#

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>closed top</td>
<td>fair</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>screw top</td>
<td>poor</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

Chemical Name and/or Tradename: 

Manufacture: 

Receiver: 

COMMENTS: (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Sample # BIA CLK 3/62
Alternate Inventory #

Total # of containers

FIELD SCREENING DATA
Sample Collection: Date Time
Screening Performed By: Date

PLACE IN STORAGE AREA

Radioactive ______ Yes ______>1mR over background; act. reading
Acidic ______ Yes ______ PH<3, Actual conc.
Caustic ______ Yes ______ PH>12, Actual conc.
Flammable ______ Yes ______ SETA Flash<140 F. Actual Temp:
Combustible ______ No ______ Catches fire when torched in H2O bath
Oxidizer ______ No ______ Starch iodine paper shows positive
Air Reactive ______ No ______ Reaction of > 10 F Temp. change
Water Reactive ______ No ______ Reaction of > 10 F Temp. change
Halide ______ No ______ Green flame when heated with copper
Sulfide ______ No ______ Detected colormetric change
Cyanide ______ No ______ Draeger tube over water bath >2 ppm
Organic ______ No ______ Water bath > 10 ppm. Actual Reading:
Water Soluble ______ ______ OVA = HNV
Alcohol/AIdehyde ______ ______ Dissolves in Water
Combustible and water ______ No ______ Organic, water soluble, Flammable or
Combustible = "YES"
Depressant ______ No ______ Gas/Flammable
Peroxides ______ No ______ Combustible and water
Combustible ______ No ______ Everything "NO" except inorganic

(Nota: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
### Chemical Commodities

<table>
<thead>
<tr>
<th>Site Name:</th>
<th>Chemical Commodities</th>
</tr>
</thead>
<tbody>
<tr>
<td>City:</td>
<td>On the Lake</td>
</tr>
<tr>
<td>State:</td>
<td>KS</td>
</tr>
<tr>
<td>Article:</td>
<td>6-034</td>
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<tr>
<td>Sample:</td>
<td>3</td>
</tr>
<tr>
<td>Actual Weight:</td>
<td>85 gal</td>
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<tr>
<td>Primary RCRA Waste Code:</td>
<td>unknown</td>
</tr>
<tr>
<td>Secondary RCRA Waste Code:</td>
<td>unknown</td>
</tr>
<tr>
<td>D.O.T. ID#:</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>ring top</td>
<td>good</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>closed top</td>
<td>fair</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
<td>glass</td>
<td>screw top</td>
<td>poor</td>
<td>1/2 full</td>
</tr>
<tr>
<td>5 gal</td>
<td>plastic</td>
<td>open top</td>
<td>leaking</td>
<td>1/4 full</td>
</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>stopper</td>
<td>Empty</td>
<td></td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

Chemical Name and/or Tradename: O/H Acid.
Manufacture: None.
Receiver: None.

### Comments:
- (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Alternate Inventory #: None.

FIELD SCREENING DATA

Sample Collection: Date ___________ Time ___________
Screening Performed By: ___________________ Date ___________

PLACE IN STORAGE AREA

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-regulated</td>
<td>Radioactive</td>
</tr>
<tr>
<td>pharmaceuticals</td>
<td>Acidic</td>
</tr>
<tr>
<td>unknowns/inert (ORM-E)</td>
<td>Caustic</td>
</tr>
<tr>
<td>radioactive</td>
<td>Flammable</td>
</tr>
<tr>
<td>acids</td>
<td>Combustible</td>
</tr>
<tr>
<td>oxidizers</td>
<td>Oxidizer</td>
</tr>
<tr>
<td>caustics (bases)</td>
<td>Air Reactive</td>
</tr>
<tr>
<td>cyanides</td>
<td>Water Reactive</td>
</tr>
<tr>
<td>combustibles</td>
<td>Halide</td>
</tr>
<tr>
<td>flammables</td>
<td>Sulphide</td>
</tr>
<tr>
<td>reactives (air, water)</td>
<td>Cyanide</td>
</tr>
<tr>
<td>peroxides</td>
<td>Organic</td>
</tr>
<tr>
<td>ORM-A, B</td>
<td>Water Soluble</td>
</tr>
<tr>
<td>air cylinders</td>
<td>Alcohol/Aldehyde</td>
</tr>
<tr>
<td></td>
<td>Organic, water soluble, Flammable or Combustible = &quot;YES&quot;</td>
</tr>
<tr>
<td></td>
<td>Inorganic</td>
</tr>
<tr>
<td></td>
<td>Combustible and water bath have OVA = &quot;NO&quot;</td>
</tr>
<tr>
<td></td>
<td>Inert/Other</td>
</tr>
<tr>
<td></td>
<td>Everything &quot;NO&quot; except inorganic</td>
</tr>
</tbody>
</table>

(none: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
### CONTAINER SIZES

<table>
<thead>
<tr>
<th>Size</th>
<th>Type</th>
<th>Opening</th>
<th>Condition</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>ring top</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td></td>
<td></td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
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<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td>other; specify</td>
</tr>
</tbody>
</table>

### FIELD SCREENING DATA

- **Radioactive**
- **Acidic**
- **Caustic**
- **Flammable**
- **Combustible**
- **Oxidizer**
- **Air Reactive**
- **Water Reactive**
- **Halide**
- **Sulfide**
- **Cyanide**
- **Organic**
- **Water Soluble**
- **Alcohol/Aldehyde**
- **Inorganic**
- **Combustible and water bath have OVA = "NO"**
- **Inert/Other**

**NOTE:** Field Screener - Make sure the fields for "Material State" and "Material Color" are completed.

---

**Chemical Name and/or Tradename:**

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Alternate Inventory #**
### Chemical Commodities Inventory Form

**Site Name:** Chemical Commodities  
**Site ID#:** 3

**City:** OL  
**State:** KS

**Article #:** O-2-52  
**Primary RCRA Waste Code:**  
**Sample #:**  
**Secondary RCRA Waste Code:**  
**D.O.T. ID#**

<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
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<td>full X</td>
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<td>Aerosol can</td>
<td>other; specify</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:** Butyl Collerolite

**Manufacture:** Union Carbide Chem Co.

**Receiver:** UN

**COMMENTS:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

**Total # of containers**

### Chemical Name and/or Tradename

- Clear
- Cream
- Black
- White
- Red
- Green
- Blue
- Brown
- Pink
- Orange
- Yellow
- Gray
- Purple
- Amber
- Blue/Green

### Material Color

- Prim
- Sec

### Material State

- Solid
- Liquid
- Sludge
- Gas
- Gel
- Trash
- Soil

### Alternate Inventory #

### Field Screening Data

Sample Collection: Date ___________ Time ___________

Screening Performed By: ___________ Date ___________

### Place in Storage Area

- Non-regulated
- Pharmaceuticals
- Unknowns/inert (ORM-E)
- Radioactive
- Acids
- Oxidizers
- Caustics (bases)
- Cyanides
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A,B
- Air cylinders

### Radioactive

- Yes
- No

- >1 mR over background; act. reading__
- PH<3, Actual conc.____
- PH>12, Actual conc.____
- SETA Flash<140 F. Actual Temp:____
- Catches fire when torched in H2O bath____
- Starch iodine paper shows positive____
- Reaction of >10 F temp. change____
- Reaction of >10 F temp. change____
- Green flame when heated with copper____
- Detected colorimetric change____
- Draeger tube over water bath >2 ppm____
- Water bath >10 ppm. Actual Reading: OVA____
- Water soluble____
- Alcohol/Aldehyde____
- Inorganic____
- Combustible and water bath have OVA = "NO"____
- Everything "NO" except inorganic____

**NOTE:** Field Screener - Make sure the fields for "Material State and "Material Color" are completed.)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
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</tr>
<tr>
<td>other; specify</td>
<td>other; specify</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:** Deliis from Sump during air stripper installation

**Manufacture:** 

**Receiver:** 

**Comments:** (Lot #, batch #, stock #, active ingredients, shipper, or other distinguishing markings)

Sample # E733041

**Alternate Inventory #**

**FIELD SCREENING DATA**

Sample Collection: Date ___________ Time ___________

Screening Performed By:____________ Date ___________

**PLACE IN STORAGE AREA**

- Non-regulated
- Pharmaceuticals
- Unknowns/Inert (ORM-E)
- Radioactive
- Acids
- Oxidizers
- Caustics (bases)
- Cyanides
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A, B
- Air cylinders

**Yes**

- Radioactive
- Acids
- Oxidizers
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A, B
- Air cylinders

**No**

- Radioactive
- Acids
- Oxidizers
- Combustibles
- Flammables
- Reactives (air, water)
- Peroxides
- ORH-A, B
- Air cylinders

(Note: Field Screener - Make sure the fields for "Material State and "Material Color" are completed)
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<tr>
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<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Chemical Name and/or Tradename:**

<table>
<thead>
<tr>
<th>CONTAINER COLOR</th>
<th>MATERIAL COLOR</th>
<th>MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear</td>
<td>prim sec clear</td>
<td>solid</td>
</tr>
<tr>
<td>cream</td>
<td>prim sec cream</td>
<td>liquid</td>
</tr>
<tr>
<td>black</td>
<td>prim sec black</td>
<td>sludge</td>
</tr>
<tr>
<td>white</td>
<td>prim sec white</td>
<td>gas</td>
</tr>
<tr>
<td>red</td>
<td>prim sec red</td>
<td>gel</td>
</tr>
<tr>
<td>green</td>
<td>prim sec green</td>
<td>trash</td>
</tr>
<tr>
<td>blue</td>
<td>prim sec blue</td>
<td>soil</td>
</tr>
<tr>
<td>brown</td>
<td>prim sec brown</td>
<td></td>
</tr>
<tr>
<td>pink</td>
<td>prim sec pink</td>
<td></td>
</tr>
<tr>
<td>orange</td>
<td>prim sec orange</td>
<td></td>
</tr>
<tr>
<td>yellow</td>
<td>prim sec yellow</td>
<td></td>
</tr>
<tr>
<td>gray</td>
<td>prim sec gray</td>
<td></td>
</tr>
<tr>
<td>purple</td>
<td>prim sec purple</td>
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</tr>
<tr>
<td>amber</td>
<td>prim sec amber</td>
<td></td>
</tr>
<tr>
<td>blue/green</td>
<td>prim sec blue/green</td>
<td></td>
</tr>
</tbody>
</table>

**FIELD SCREENING DATA**

Sample Collection: Date 11/22/91, Time 1400
Screening Performed By: L. Parmeke Date 11/26/91

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics (bases)
- cyanides
- combustibles
- flammables
- reactivities (air, water)
- peroxides
- ORM-A,B
- air cylinders

**Radioactive**

- Yes
- No

Radioactive

- Acetic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic

- Water Soluble
- Alcohol/Aldehyde
- Inorganic
- ORM-A,B

**Yes**

- >1 mR over background; act. reading
- PH<3, Actual conc.
- PH>12, Actual conc.
- SETA Flash<140 F. Actual Temp:
- Starch iodine paper shows positive
- Reaction of > 10 F temp. change
- Green flame when heated with copper
- Detected colorometric change
- Draeger tube over water bath >2 ppm
- Water bath > 10 ppm. Actual Reading:
  - OVA
  - HNV
  - 0 ppm

**No**

- Dissolves in water
- Organic, water soluble, Flammable or
  Combustible = "YES"
- Combustible and water
  bath have OVA = "NO"
- Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)
<table>
<thead>
<tr>
<th>CONTAINER SIZE</th>
<th>CONTAINER TYPE</th>
<th>CONTAINER OPENING</th>
<th>CONTAINER CONDITION</th>
<th>CONTENT AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 gal</td>
<td>metal</td>
<td>unknown</td>
<td>unknown</td>
<td>full</td>
</tr>
<tr>
<td>55 gal</td>
<td>fiber</td>
<td>ring top</td>
<td>good</td>
<td>3/4 full</td>
</tr>
<tr>
<td>30 gal</td>
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<td>closed top</td>
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<td>1/2 full</td>
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</tr>
<tr>
<td>1 gal</td>
<td>pressure cylinder</td>
<td>open top</td>
<td>leaking</td>
<td>Empty</td>
</tr>
<tr>
<td>other; specify</td>
<td>Aerosol can</td>
<td>stopper</td>
<td>other; specify</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHEMICAL NAME AND/OR TRADENAME:</th>
<th>C CONTAINER COLOR</th>
<th>M MATERIAL COLOR</th>
<th>M MATERIAL STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>clear</td>
<td>prim sec</td>
<td>solid</td>
</tr>
<tr>
<td></td>
<td>cream</td>
<td></td>
<td>liquid</td>
</tr>
<tr>
<td></td>
<td>black</td>
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<td>sludge</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
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<td></td>
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<td>trash</td>
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<td></td>
<td>blue</td>
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<td>soil</td>
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<td>pink</td>
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</tr>
<tr>
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<td>orange</td>
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<tr>
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<tr>
<td></td>
<td>blue/green</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIELD SCREENING DATA**

Sample Collection: Date 11/22/91  Time 1400

Screening Performed By: L. Farme

**PLACE IN STORAGE AREA**

- non-regulated
- pharmaceuticals
- unknowns/inert (ORM-E)
- radioactive
- acids
- oxidizers
- caustics
- cyanides
- combustibles
- flammables
- reactivities (air, water)
- peroxides
- ORM-A
- air cylinders

**YES/NO**

- Radioactive
- Acidic
- Caustic
- Flammable
- Combustible
- Oxidizer
- Air Reactive
- Water Reactive
- Halide
- Sulfide
- Cyanide
- Organic
- Water Soluble
- Alcohol/Aldehyde
- Inorganic

- Dissolves in water
- Organic, water soluble, Flammable or Combustible = "YES"
- Everything "NO" except inorganic

(Note: Field Screener - Make sure the fields for "Material State" and "Material Color" are completed)