



Chemical Information System (CIS)

Sandia National Laboratories

May 2, 2007



Chemical Information System (CIS)

- n Integrated chemical inventory and Material Safety Data Sheet (MSDS) management system
- n Created in early 90's
- n In-house software redevelopment 2004/2005
- n Includes:
 - n Chemicals (gas cylinders, chemical containing products, etc.)
 - n Biological materials (toxins, microorganisms)
- n Does not include:
 - n Explosives
 - n Radiological material
 - n Hazardous waste
 - n Construction contractor chemical products



Chemical Information System (CIS)

- n Current inventory and historical storage data
 - n ~ 120,000 active chemical containers at SNL/NM
 - n ~ 35,000 active chemical containers at SNL/CA
 - n ~ 5,000 active chemical containers at TTR/NV
 - n ~ 25,000 unique chemicals/chemical products
 - n ~ 1,500 storage locations (building/room)

- n Dynamic inventory
 - n Daily inputs (new entries and disposals)

- n MSDS library of over 85,000; available 24 x 7

Welcome to CIS



[\[Summer Inventory Reconciliation \]](#) [\[CIS Support Contacts \]](#) [\[About \]](#) [\[Site Help \]](#) [\[Admin \]](#)



MSDS/Chemical Inventory HelpLines:
CA: 294-MSDS (294-6737) MS 9221
All Other Sites: 844-MSDS (844-6737) MS 1037

[Click here to order more barcodes!](#)



Searches, Reports and Transfers:

- ◆ [Find an MSDS](#)
- ◆ [Chemical Inventory Search Menu](#)
- ◆ [Chemical Regulatory Reports Search Menu](#)
- ◆ [Transfer or Remove a Barcode from the Chemical Inventory](#)
- ◆ [Find Chemical Storage Locations](#)

Procedures, Forms and Links:

- ◆ [See Inventory procedures, forms and other documents](#)
- ◆ [See Other Chemical Related Links](#)

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.




Application Version: Release 1.0.24, Last Modified: January 11, 2007

CIS MSDS Search - Microsoft Internet Explorer

File Edit View Favorites Tools Help

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Address: <https://webprod.sandia.gov/CIS/svMsdOpenSearch> Go Links

 **CIS Home**
Chemical Information System


Search for an MSDS

Query:

Select Only OHS Data:

- OHS Reference MSDS

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.

 *Application Version: Release 1.0.24, Last Modified: January 11, 2007*

Local intranet



MSDS Search Results

(Exact Chemical Name: methyl ethyl ketone)
8 matches found

Try Another Search

Substance Name	Synonym Name	Vendor/Source	Document Key
2-BUTANONE	METHYL ETHYL KETONE	ALDRICH CHEMICAL COMPANY	NL219778062006
CALIBRATION GAS STANDARD IN NITROGEN	METHYL ETHYL KETONE	SPECTRA GASES, INC.	NL224810011940
KLEAN-STRIP M.E.K.	METHYL ETHYL KETONE	KLEAN-STRIP (DIV. OF W. M. BARR, INC.)	NL219288071992
METHYL ETHYL KETONE		STARTEX CHEMICAL, INC.	NL236675082006
METHYL ETHYL KETONE		FISHER SCIENTIFIC	NL314460121997
METHYL ETHYL KETONE	BUTANONE	MDL OHS MSDS	OHS14460
OATEY PURPLE PRIMER NSF	METHYL ETHYL KETONE	OATEY COMPANY	NL223080022000
PLASTI-WELD PURPLE PRIMER NSF	METHYL ETHYL KETONE	UNITED ELICHEM INDUSTRIES, INC.	NL204371052000

Try Another Search

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.




Application Version: Release 1.0.24, Last Modified: January 11, 2007

Container Details - Microsoft Internet Explorer

File Edit View Favorites Tools Help

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Address <https://webprod.sandia.gov/CIS/restricted/svSearchBarcode> Go Links »



Container Details

Current Location

Barcode:	AQ00598154
CAS:	67-64-1
Container Description:	ACETONE
Physical State:	Liquid
Status:	In Inventory
Last Status Updated Date:	10/31/2006
Location:	NM/864/1
Date Into Current Location:	10/30/2006
Last Reconciled Date:	Not Available
Purchase Date:	10/30/2006
Quantity:	1.0 L
Requester:	MORROW, MICHAEL J.
MSDS:	OHS00140
MSDS Description:	ACETONE


Old Locations

Date In

Date Out

No Old History

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.

 *Application Version: Release 1.0.24, Last Modified: January 11, 2007*

Done Local intranet

Location/Organization Result

[View Report in Excel](#) [Return to Search Page](#)

e: SNL/NM
 lding (Wildcard): 823
 om (Wildcard): b47
 chase Date and Older: 04/20/2007
 orte Type: Individual Containers
 up By: Location
 ysical States: Solid Liquid Gas Aerosol

Code	Location	Org.	Quantity	Report Quantity	Purchase Date	Name	Physical State	Transfer or Dispose
00493215	NM/823/B47	06338	12.0 OZ	0.8 LBS	08/03/2004	1,1-DIFLUOROETHANE	Gas	<input type="checkbox"/>
00507448	NM/823/B47	06338	117.0 CUFT	117.0 CUFT	01/12/2005	2 COMP. MIX CARBON MONOXIDE <50 PPM BAL. HYDROGEN OR INERT GAS	Gas	<input type="checkbox"/>
00507449	NM/823/B47	06338	117.0 CUFT	117.0 CUFT	01/12/2005	2 COMP. MIX CARBON MONOXIDE <50 PPM BAL. HYDROGEN OR INERT GAS	Gas	<input type="checkbox"/>
00507446	NM/823/B47	06338	117.0 CUFT	117.0 CUFT	01/12/2005	2 COMP. MIX CARBON MONOXIDE <50 PPM BAL. HYDROGEN OR INERT GAS	Gas	<input type="checkbox"/>
00047206	NM/823/B47	06338	25.0 GR	0.1 LBS	07/21/1997	3-AMINOPROPYLTRIETHOXSILANE	Liquid	<input type="checkbox"/>
00160484	NM/823/B47	06338	1.0 L	0.3 GAL	12/03/1997	40-6004/6014/6016/6032 METADI(R) FLUID	Liquid	<input type="checkbox"/>
00255591	NM/823/B47	06338	1.0 LBS	1.0 LBS	07/15/1999	44 ROSIN FLUX CORED SOLDER	Solid	<input type="checkbox"/>
00601523	NM/823/B47	06338	2.5 L	0.7 GAL	11/07/2006	ACETIC ACID	Liquid	<input type="checkbox"/>
00562588	NM/823/B47	06338	1.0 L	0.3 GAL	01/24/2006	ACETONE	Liquid	<input type="checkbox"/>
00530752	NM/823/B47	06338	60.0 ML	< 0.1 GAL	07/28/2005	AG/AGCL FILLING SOLUTION	Liquid	<input type="checkbox"/>
00441885	NM/823/B47	06338	220.0 CUFT	220.0 CUFT	09/04/2003	AIR, COMPRESSED	Gas	<input type="checkbox"/>
00400117	NM/823/B47	06338	220.0 CUFT	220.0 CUFT	10/17/2002	AIR, COMPRESSED	Gas	<input type="checkbox"/>
00133997	NM/823/B47	06338	21.0 OZ	1.3 LBS	07/23/1997	AJAX OXYGEN BLEACH CLEANSER	Liquid	<input type="checkbox"/>
00133998	NM/823/B47	06338	21.0 OZ	1.3 LBS	07/23/1997	AJAX OXYGEN BLEACH CLEANSER	Liquid	<input type="checkbox"/>



Ingredient Result

[View Report in Excel](#) [Return to Search Page](#)

CAS: 7439-92-1
 Primary Chemical Name: LEAD
 Site: SNL/NM
 Building (Wildcard): 9940
 Report Type: Individual Containers
 Group By: Location
 Physical States: Solid Liquid Gas Aerosol

Barcode	Location	Org.	Pounds	Quantity	Purchase Date	Percent	Ingredient Total	Substance Name
AQ00500965	NM/9940/SITE	05916	1.0	LBS	02/10/2005	40.0	0.4 LBS	60/40
AQ00599754	NM/9940/SITE	05916	< 0.1	LBS	10/03/2006	40.0	< 0.1 LBS	60/40
AQ00599755	NM/9940/SITE	05916	< 0.1	LBS	10/03/2006	40.0	< 0.1 LBS	60/40
AQ00601552	NM/9940/SITE	05916	1.0	LBS	11/08/2006	40.0	0.4 LBS	60/40
AQ00601553	NM/9940/SITE	05916	1.0	LBS	11/08/2006	40.0	0.4 LBS	60/40
AQ00523439	NM/9940/SITE	05916	1.0	LBS	04/28/2005	37.0	0.4 LBS	63/37
AQ00523440	NM/9940/SITE	05916	1.0	LBS	04/28/2005	37.0	0.4 LBS	63/37
AQ00615899	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00615900	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00615901	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00615902	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00615903	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00615904	NM/9940/SITE	05916	1.0	LBS	02/06/2007	50.0	0.5 LBS	LEAD/TIN (50/50) SOLDER ALLOY
AQ00500945	NM/9940/SITE	05916	0.1	LBS	10/04/2004	100.0	0.1 LBS	ROSIN CORE SOLDER
AQ00519395	NM/9940/SITE	05916	0.5	LBS	06/07/2005	100.0	0.5 LBS	ROSIN CORE SOLDER
AQ00519396	NM/9940/SITE	05916	0.5	LBS	06/07/2005	100.0	0.5 LBS	ROSIN CORE SOLDER
AQ00499653	NM/9940/SITE	05916	0.2	LBS	08/06/2004	40.0	0.1 LBS	SOLDER
AQ00367641	NM/9940/SITE	05916	1.0	LBS	07/27/2001	37.0	0.4 LBS	SOLDER 63/37

Number of containers: 18



Biological Material Report

Site: SNL/NM SNL/CA SNL/NV
Building: Exact (eg. 962, 96)
Room: Exact (eg. 284 would be room 284, 2 second floor)
Bin: Exact (eg. 3A4, SHEDB1, DOCK)
Organization: Exact (eg. 7, 85, 102681, 01123)
(For organization numbers less than 2000, please enter a leading zero.)
CDC Risk Level: Level 1 Level 2 Level 3 Level 4
NIH Risk Group: Group 1 Group 2 Group 3 Group 4
Live Agent No Yes Both
Biological Toxin No Yes Both
Cultured on-site No Yes Both
Select Agent No Yes Both
Human Pathogen No Yes Both
Plant Pathogen No Yes Both
Animal Pathogen No Yes Both
Report Type: Individual Containers Totals (in Pounds)
Group By: Location Room Building Site Organization

[Page Help](#)

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.

Site: SNL/NM
 Building (Wildcard): 823
 Report Type: Individual Containers
 Group By: Location
 CDC Risk Levels: CDC1 CDC2
 NIH Risk Groups: NIH1 NIH2
 Live Agent: Yes or No
 Biological Toxin: Yes or No
 Cultured On-Site: Yes or No
 Select Agent: Yes or No
 Human Pathogen: Yes or No
 Plant Pathogen: Yes or No
 Animal Pathogen: Yes or No

Biological Material Report Results

Barcode	Location	Org.	Quantity	Report Quantity	Purchase Date	Name
AQ00464700	NM/823/1073	06327	5.000 ML	0.001 GAL	11/18/2003	ASPERGILLUS FLAVUS ATCC# 11498
AQ00238565	NM/823/1073	06327	0.500 GR	0.001 LBS	02/12/2003	ATCC CULTURE, ESCHERICHIA COLI (MIGULA) CASTELLANI AND CHALMERS, ATCC #15597
AQ00238561	NM/823/1073	06327	1.000 UL	< 0.001 GAL	02/12/2003	BACILLUS ATROPHAEUS
AQ00238560	NM/823/1073	06327	1.000 GR	0.002 LBS	02/12/2003	BACILLUS ATROPHAEUS
AQ00238564	NM/823/1073	06327	1.000 GR	0.002 LBS	02/12/2003	BACILLUS SUBTILIS
AQ00385787	NM/823/1073	06327	1.000 ML	< 0.001 GAL	04/11/2002	BACILLUS SUBTILIS (EHRENBERG) COHN, ATCC #19659
AQ00385789	NM/823/1073	06327	1.000 ML	< 0.001 GAL	04/10/2002	CLOSTRIDIUM SPOROGENES (METCHNIKOFF) BERGEY, ATCC #3584
AQ00385788	NM/823/1073	06327	1.000 ML	< 0.001 GAL	04/10/2002	CLOSTRIDIUM SPOROGENES (METCHNIKOFF) BERGEY, ATCC #3584
AQ00238563	NM/823/1073	06327	0.500 GR	0.001 LBS	02/12/2003	ERWINIA HERBICOLA
AQ00238566	NM/823/1073	06327	0.500 GR	0.001 LBS	02/12/2003	ESCHERICHIA COLI (MIGULA) CASTELLANI AND CHALMERS, ATCC #11303
AQ00238562	NM/823/1073	06327	1.500 GR	0.003 LBS	02/12/2003	ESCHERICHIA COLI (MIGULA) CASTELLANI AND CHALMERS, ATCC #11303
AQ00320832	NM/823/1073	06327	5.000 ML	0.001 GAL	07/14/2000	ESCHERICHIA VULNERIS BRENNER EHO 10, ATCC #39368
AQ00464701	NM/823/1073	06327	5.000 ML	0.001 GAL	11/18/2003	STACHYBOTRYS CHARTARUM (EHRENBERG) HUGHES, ANAMORPH, ATCC #16026


Emergency Operations/NFPA Inventory - Microsoft Internet Explorer

File Edit View Favorites Tools Help

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Address <https://webprod.sandia.gov/CIS/restricted/svChemSearchMenu?hdNext=emergency> Go Links

NFPA Query

 Emergency Operations/NFPA Inventory

Site: SNL/NM SNL/CA SNL/NV

Building: Exact (eg. 962, 96)

Room: Exact (eg. 284 would be room 284, 2 second floor)

Bin: Exact (eg. 3A4, SHEDB1, DOCK)

Organization: Exact (eg. 7, 85, 102681, 01123)
(For organization numbers less than 2000, please enter a leading zero.)

Select All Fire
 Select All Health
 Select All Reactivity
 Select All Special

NFPA Fire: Fire 4 Fire 3 Fire 2 Fire 1 Fire 0 Fire Unk*

NFPA Health: Health 4 Health 3 Health 2 Health 1 Health 0 Health Unk*

NFPA Reactivity: Reactivity 4 Reactivity 3 Reactivity 2 Reactivity 1 Reactivity 0 Reactivity Unk*

NFPA Special Notice: Water Reactive Oxidizing Agent Special Notice Unk*

Important input format note:
* Note: HMIS codes are used only when NFPA codes are not available. If neither NFPA or HMIS codes are available, the code is designated: Unk (Unknown)

Solid Threshold: LBS

Liquid Threshold: GAL

Gas Threshold: LBS

Report Type: Individual Containers Totals

Group By: Location Room Building Site Organization

Physical State: Solid Liquid Gas Aerosol

Done Local intranet

Emergency Operations/NFPA Inventory Result - Microsoft Internet Explorer

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NFPA Query Result

Address: <https://webprod.sandia.gov/CIS/restricted/svSearchChemEmOp> Go Links

Barcode	Location	Org.	Quantity	Threshold Report Quantity	Purchase Date	Physical State	Name	Health	Fire	React	Special
AQ00606505	NM/701/1206	01823	500.0 GR	1.1 LBS	01/31/2007	Solid	HYDRAZINE SULFATE	3	1	0	N/A
AQ00606506	NM/701/1206	01823	500.0 GR	1.1 LBS	01/31/2007	Solid	HYDRAZINE SULFATE	3	1	0	N/A
AQ00479147	NM/701/1210	01824	160.0 L	284.8 LBS	04/29/2004	Gas	NITROGEN, CRYOGENIC LIQUID	3	0	0	N/A
AQ00315227	NM/701/1210	01824	160.0 L	284.8 LBS	10/05/2000	Gas	NITROGEN, CRYOGENIC LIQUID	3	0	0	N/A
AQ00512980	NM/701/1220	08332	500.0 GR	1.1 LBS	01/06/2005	Solid	CITRIC ACID	3	1	0	N/A
AQ00512984	NM/701/1220	08332	500.0 GR	1.1 LBS	01/06/2005	Solid	SODIUM CARBONATE	3	0	2	N/A
AQ00119252	NM/701/1319	01744	2.0 LBS	2.0 LBS	06/12/1997	Solid	SPILL-X-C AGENT	3	1	0	N/A
AQ00634158	NM/701/1323B	01816	109.0 L	35.3 LBS	02/19/2007	Gas	HELIUM, REFRIGERATED LIQUID (CRYOGENIC LIQUID)	3	0	0	N/A
AQ00111909	NM/701/1327	01822	4.0 LBS	4.0 LBS	09/19/1997	Solid	20-3380-064 EPOMET(R) MOLDING COMPOUND	3	1	0	N/A
AQ00149862	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	AMMONIUM HYDROGEN FLUORIDE	3	0	0	N/A
AQ00149855	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	CHROMIC ANHYDRIDE	3	0	2	N/A
AQ00322164	NM/701/1327	01822	500.0 GR	1.1 LBS	08/08/2000	Solid	CUPRIC NITRATE	3	0	0	N/A
AQ00085709	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	CUPRIC SULFATE	3	0	0	N/A
AQ00085707	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	CUPRIC SULFATE	3	0	0	N/A
AQ00045098	NM/701/1327	01822	500.0 GR	1.1 LBS	03/05/1996	Solid	CUPRIC SULFATE	3	0	0	N/A
AQ00085708	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	CUPRIC SULFATE	3	0	0	N/A
AQ00011145	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	FERRIC CHLORIDE, HEXAHYDRATE	3	0	0	N/A
AQ00149845	NM/701/1327	01822	1.0 L	2.6 LBS	08/22/1997	Solid	LACTIC ACID	3	1	0	N/A
AQ00149844	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	OXALIC ACID, DIHYDRATE	3	1	0	N/A
AQ00522801	NM/701/1327	01822	500.0 GR	1.1 LBS	04/21/2005	Solid	POTASSIUM HYDROXIDE	3	0	1	N/A
AQ00149859	NM/701/1327	01822	500.0 GR	1.1 LBS	08/22/1997	Solid	POTASSIUM IODIDE	3	0	0	N/A
AQ00510005	NM/701/1327	01822	500.0 GR	1.1 LBS	11/01/2004	Solid	SODIUM HYDROXIDE	3	0	1	N/A
AQ00456460	NM/701/1343B	06338	500.0 GR	1.1 LBS	10/14/2003	Solid	ALUMINUM CHLORIDE, ANHYDROUS	3	0	2	N/A
AQ00130062	NM/701/1343B	06338	500.0 GR	1.1 LBS	07/18/1997	Solid	FERRIC CHLORIDE, SOLID, ANHYDROUS	3	0	0	N/A
AQ00130054	NM/701/1343B	06338	500.0 GR	1.1 LBS	07/18/1997	Solid	FERRIC NITRATE, NONAHYDRATE	3	0	0	N/A
AQ00147956	NM/701/1343B	06338	1.0 KG	2.2 LBS	08/07/1997	Solid	MOLECULAR SIEVE; TYPE 3A	3	0	0	N/A
AQ00560629	NM/701/1343B	06338	160.0 L	284.8 LBS	06/14/2006	Gas	NITROGEN, CRYOGENIC LIQUID	3	0	0	N/A
AQ00082091	NM/701/1343B	06338	1.0 KG	2.2 LBS	06/26/1997	Solid	PHOSPHORUS PENTACHLORIDE	4	0	2	N/A

Done Local intranet



Regulatory Reports Menu

- ◆ [Inventory Report](#)
- ◆ [Purchase Report](#)
- ◆ [Disposal Report](#)
- ◆ [Chemical Name Purchase Report](#)
- ◆ [Chemical Name Disposal Report](#)

- ◆ [Return to Home Page](#)
- ◆ [Which report should I choose?](#)

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Application Version: Release 1.0.24, Last Modified: January 11, 2007



Regulatory List Inventory Search

Regulatory list: (Pick at least 1 and not more than 10.)

EO_13148 - EXECUTIVE ORDER 13148 PRIORITY TOXIC CHEMICALS
EPA PRIORITY - HAZARDOUS MATERIALS - PRIORITY CHEMICALS FOR EPA
EPA-CAA - CLEAN AIR ACT 112(R)(3) - RISK MANAGEMENT PLAN
EPCRA302 - EXTREMELY HAZARDOUS SUBSTANCE - THRESHOLD PLANNING QUANTITY
EPCRA304 - EXTREMELY HAZARDOUS SUBSTANCE - REPORTABLE QUANTITY
EPCRA312 - EPCRA 312 TIER II
EPCRA313 - EPCRA 313 TOXIC RELEASE INVENTORY
ERPG_3 - ERPG_3 TOXIC GASES
EXPLOS - EXPLOSIVE CHEMICALS
FB_2069I - TOXIC ORGANICS THAT MAY DISCHARGE TO PERMIT 2096I
FROG LIST - CONTROLLED PESTICIDES FOR RED-LEGGED FROGS
GLUELIST - ADHESIVE SUBSTANCE LIST
HAPS - CLEAN AIR ACT: HAZARDOUS AIR POLLUTANTS
HAPS-ANT - 112C - HAZARDOUS AIR POLLUTANTS - ANTIMONY COMPOUNDS
HAPS-ARS - 112C - HAZARDOUS AIR POLLUTANTS - ARSENIC COMPOUNDS

Site: SNL/NM SNL/CA SNL/NV

Building: Exact (eg. 962, 96)

Room: Exact (eg. 284 would be room 284, 2 second floor)

Bin: Exact (eg. 3A4, SHEDB1, DOCK)

Organization: Exact (eg. 7, 85, 102681, 01123)

(For organization numbers less than 2000, please enter a leading zero.)

Purchase Date and older: (e.g. enter 01/01/2000 for all items purchased on or before 01/01/2000)

Report Type: Individual Containers Totals (in Pounds)

Physical State: Solid Liquid Gas Aerosol

[Page Help](#) [Regulatory List Information](#)

Regulation: EPCRA302, EXTREMELY HAZARDOUS SUBSTANCE - THRESHOLD PLANNING QUANTITY
 Site: SNL/NM
 Purchase Date and Older: 04/20/2007
 Report Type: Totals
 Physical States: Solid Liquid Gas Aerosol

Chemicals Found

An empty cell signifies that the chemical does not exist on the regulatory list.

CAS Number	Primary Chemical Name	Regulated Physical State	EPCRA302		
			Ingredient Quantity (LBS)	Threshold Quantity (LBS)	Percent of Threshold
57-14-7	1,1-DIMETHYLHYDRAZINE	All	5.5	1,000.0	0.5%
77-47-4	1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-	All	< 0.1	100.0	0.0%
99-98-9	1,4-BENZENEDIAMINE, N,N-DIMETHYL-	All	< 0.1	10.0	0.1%
4170-30-3	2-BUTENAL	All	< 0.1	1,000.0	0.0%
107-11-9	2-PROPEN-1-AMINE	All	0.8	500.0	0.2%
514-73-8	3,3'-DIMETHYLTHIADICARBOCYANINE IODIDE	All	< 0.1	500.0	0.0%
504-24-5	4-PYRIDINAMINE	All	0.2	500.0	0.0%
107-02-8	ACROLEIN	All	< 0.1	500.0	0.0%
79-06-1	ACRYLAMIDE	All	5.0	1,000.0	0.5%
107-13-1	ACRYLONITRILE	All	4.7	10,000.0	0.0%
814-68-6	ACRYLYL CHLORIDE	All	2.9	100.0	2.9%
116-06-3	ALDICARB	All	< 0.1	100.0	0.0%
107-18-6	ALLYL ALCOHOL	All	4.4	1,000.0	0.4%
20859-73-8	ALUMINUM PHOSPHIDE	All	0.1	500.0	0.0%
7664-41-7	AMMONIA	Gas	790.7	500.0	158.1%
62-53-3	ANILINE	All	12.3	1,000.0	1.2%
1303-28-2	ARSENIC PENTOXIDE	All	0.1	100.0	0.1%
1327-53-3	ARSENIC TRIOXIDE	All	0.6	100.0	0.6%
7784-34-1	ARSENOUS TRICHLORIDE	All	0.4	500.0	0.1%
7784-42-1	ARSINE	All	95.0	100.0	95.0%



Incoming Inventory Location Verification

[Return to Search Page](#)

Search Criteria:
 Site: SNL/NM

All Correct

Barcode	Location	Is location correct?	Location Owner	Org.	Quantity	Purchase Date	Name	Requester
AQ00645118	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.
AQ00645119	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.
AQ00645121	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.
AQ00645120	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.
AQ00645131	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.
AQ00645132	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.
AQ00645133	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.
AQ00645114	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	1.0 KG	03/22/2007	TETRAETHYLENE GLYCOL	BOAL,ANDREW K.
AQ00645115	NM/897/2206	<input type="radio"/> Yes <input type="radio"/> No	BUNKER,BRUCE C.	01816	1.0 KG	03/22/2007	TRIETHYLENE GLYCOL	BOAL,ANDREW K.

Number of containers: 9

[Process Location Verifications](#)
[Return to Incoming Verification Search](#)

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.



Application Version: Release 1.0.25, Last Modified: March 28, 2007

Development (GPDV3) Database.

Use Case: UC43LL03

Name: Incoming Inventory Location Verification

Summary: User needs to verify chemical information. An online query screen will allow the user to enter criteria, which will then search the database and display a report of information that meet the criteria.

Precondition: Verification Select screen submitted or user entered application through URL link

Basic Course:



Incoming Inventory Chemical Verification

[Return to Search Page](#)

Search Criteria:
Site: SNL/NM

All Correct

Barcode	Location	Org.	Quantity	Purchase Date	Name	Requester	Is chemical information correct?	What information should be fixed
AQ00645118	NM/897/2206	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645119	NM/897/2206	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645121	NM/897/2206	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.	<input type="radio"/> Yes <input checked="" type="radio"/> No	Quantity should be 150 GR
AQ00645120	NM/897/2206	01816	100.0 GR	03/22/2007	CHLOROFORM-D	BOAL,ANDREW K.	<input type="radio"/> Yes <input checked="" type="radio"/> No	Chemical is really MEK
AQ00645131	NM/897/2206	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645132	NM/897/2206	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645133	NM/897/2206	01816	1.0 L	03/22/2007	DICHLOROMETHANE	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645114	NM/897/2206	01816	1.0 KG	03/22/2007	TETRAETHYLENE GLYCOL	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	
AQ00645115	NM/897/2206	01816	1.0 KG	03/22/2007	TRIETHYLENE GLYCOL	BOAL,ANDREW K.	<input checked="" type="radio"/> Yes <input type="radio"/> No	

Number of containers: 9

[Process Chemical Verifications](#)

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Incoming Inventory Verification Confirmation

Barcodes with inaccurate information

Barcode	Chemical Name	Inaccurate chemical description
AQ00645121	CHLOROFORM-D	Quantity should be 150 GR
AQ00645120	CHLOROFORM-D	Chemical is really MEK

Barcodes with accurate information

Barcode	Chemical Name
AQ00645118	CHLOROFORM-D
AQ00645119	CHLOROFORM-D
AQ00645131	DICHLOROMETHANE
AQ00645132	DICHLOROMETHANE
AQ00645133	DICHLOROMETHANE
AQ00645114	TETRAETHYLENE GLYCOL
AQ00645115	TRI(ETHYLENE GLYCOL)

Confirm

Cancel

Contact cis@sandia.gov for CIS feedback or cchd@sandia.gov (Corporate Computing Help Desk) for application feedback.



Application Version: Release 1.0.25, Last Modified: March 28, 2007

Development (GPDV3) Database.

Use Case: UC43LL07

Name: Incoming Inventory Verification Confirmation

Precondition: user selects Process Chemical Verifications from jspContainerVerif

Basic Course:

1. User reviews information for processing
2. User selects the "Confirm" button - the Verification Status, Verification Status Date, and Verification Reject Reason will be updated in Container. jspConfirmVerifResult will be displayed

Alternate Courses: