

## U.S. Environmental Protection Agency

## **Toxics Release Inventory (TRI)**



10114960



## **Envirofacts Report**



Query executed on JUN-04-2004
Results are based on data extracted on MAR-29

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

BIOLAB INC.

Mailing Name:

BIOLAB INC.

Address:

1735 DOGWOOD DR.

Mailing Address:

1700 OLD COVINGTON H

CONYERS GA 300120000

CONYERS GA 30012-000

County:

**ROCKDALE** 

Region:

30207BLBNC1735D

Facility Information:

View Facility Information

TRI ID: FRS ID

110000356846

TRI Preferred Latitude: 33.672222

TRI Preferred Longitude: 84.036111

Public Contact:

REX STUTCHMAN III

Phone:

7704832600

Parent Company:

GREAT LAKES CHEMICAL CORP. Parent DUNS:

005212808

#### SIC Codes for 2001

SIC CODE	SIC DESCRIPTION
2899	CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED

The above information comes from 2001, which is the latest reporting year on file for this facility. The ear

Map this facility

Map this facility using one of Envirofact's mapping

#### Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summ reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin an (Measured in Pounds)

Media	2001	2000	1999	1998	1997	1996	1995	1994 1

Air Emissions	NR	NR	NR	1	1	5	NR	5
Surface Water Discharges	NR	NR	NR	NR	NR	NR	NR	NR
Releases to Land	NR	NR	NR	NR	NR	NR	NR	NR
Underground Injection	NR	NR	NR	NR	NR	NR	NR	NR
Total On-Site Releases	NR	NR	NR	1	1	5	NR	5
Transfer Off-Site to Disposal	34	35	11	17	505	20	NR	10
Total Releases	34	35	11	18	506	25	NR	15

Graphic Summary of this Table

# Total Aggregate Releases of Dioxin and Dioxin-like (Measured in Grams)

Media	2001	2000	1999	1998	1997	1996	1995	1994
Air Emissions	NR							
Surface Water Discharges	NR							
Releases to Land	NR							
Underground Injection	NR							
Total On-Site Releases	NR							
Transfer Off-Site to Disposal	NR							
Total Releases	NR							

Graphic Summary of this Table

#### TRI Chemicals Reported on Form A:

The facility has certified that for each chemical listed below, the annual release did not exceed 500 pounds for the processed, or otherwise used in an amount exceeding 1 million pounds in the reporting year. Form A can not be a stainless steel, brass, or bronze alloys).

Chemical Name	TRI Chemical ID	2001	2000	1999	1998	1997	1996	<u>1995</u>	1994
COPPER COMPOUNDS	N100	Not Reported	Not Reported	Not Reported	Not Reported	Not Reported	Not Reported	Reported	Not Reported
LITHIUM CARBONATE		IN Lak	NI.a	later l	la i	INI A	Nini		
	007664382	ا نملدا	ا نما ۱۸	INI I	ا نسلفا	INI A I		I I	Not Reported

#### NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals re

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies no all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2001	2000	1999	1998	1997
BENZYL CHLORIDE (TRI Chemical ID: 000100447)	AIR FUG	Pounds	NR	NR	NR	NR	NR
BENZYL CHLORIDE (TRI Chemical ID: 000100447)	<u>AIR STACK</u>	Pounds	NR	NR	NR	NR	NR
CHLORINE (TRI Chemical ID: 007782505)	AIR FUG	Pounds	NR	NR	NR	NR	NR
COPPER COMPOUNDS (TRI Chemical ID: N100)	DISP NON METALS	Pounds	33	33	10	16	500
CRESOL (MIXED ISOMERS) (TRI Chemical ID: 001319773)	AIR FUG	Pounds	NR	NR	NR	NR	NR
CRESOL (MIXED ISOMERS) (TRI Chemical ID: 001319773)	AIR STACK	Pounds	NR	NR	NR	NR	NR
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	DISP NON METALS	Pounds	1	2	1	1	5
METHANOL (TRI Chemical ID: 000067561)	AIR FUG	Pounds	NR	NR	NR	NR	NR
METHANOL (TRI Chemical ID: 000067561)	AIR STACK	Pounds	NR	NR	NR	NR	NR
PHOSPHORIC ACID (TRI Chemical ID: 007664382)	AIR FUG	Pounds	NR	NR	NR	1	1
PHOSPHORIC ACID (TRI Chemical ID: 007664382)		Pounds	NR	NR	NR	NR	NR

#### Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facilii Rows with Release Amount equal to "0" were not listed.

### Transfer of Chemicals to Off-Site Locations other than POTWs:

Please note that transfer amounts are not included in release totals shown above. For all releases estimated as a Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	Unit Of Measure	Total Transfer Amount	Transfer Site Na
COPPER COMPOUNDS (TRI Chemical ID: N100)	2001	Pounds	33	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30288
COPPER COMPOUNDS (TRI Chemical ID: N100)	2000	Pounds	33	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1999	Pounds	5	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
				BFI ROGERS LAKE LA

COPPER COMPOUNDS (TRI Chemical ID: N100)	1999	Pounds	5	1851 ROGERS LAKE F LITHONIA, GA 30058
COPPER COMPOUNDS (TRI Chemical ID: N100)	1998	Pounds	16	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1997	Pounds	250	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1997	Pounds	250	BFI ROGERS LAKE LA 1851 ROGERS LAKE F LITHONIA, GA 30058
COPPER COMPOUNDS (TRI Chemical ID: N100)	1996	Pounds	5	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1996	Pounds	5	BFI ROGERS LAKE LA 1851 ROGERS LAKE F LITHONIA, GA 30058
COPPER COMPOUNDS (TRI Chemical ID: N100)	1994	Pounds	5	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1994	Pounds	5	BFI ROGERS LAKE LA 1851 ROGERS LAKE F LITHONIA, GA 30058
COPPER COMPOUNDS (TRI Chemical ID: N100)	1993	Pounds	250	CONYERS-ROCKDALE 3561 MILLER BOTTOM CONYERS, GA 30249
COPPER COMPOUNDS (TRI Chemical ID: N100)	1993	Pounds	250	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
COPPER COMPOUNDS (TRI Chemical ID: N100)	1992	Pounds	250	CONYERS-ROCKDALE 3561 MILLER BOTTON CONYERS, GA 30249
COPPER COMPOUNDS (TRI Chemical ID: N100)	1991	Pounds	250	CONYERS ROCKDALE 3561 MILLER BOTTOM CONYERS, GA 30249
COPPER COMPOUNDS (TRI Chemical ID: N100)	1990	Pounds		CONYERS-ROCKDALE 3561 MILLER BOTTOM CONYERS, GA 30249
COPPER COMPOUNDS (TRI Chemical ID: N100)	1989	Pounds		CONYERS ROCKDALE 3561 MILLER BOTTOM LOGANVILLE, GA 3024
COPPER COMPOUNDS (TRI Chemical ID: N100)	1988	Pounds	235	CONYERS-ROCKDALE 3561 MILLER BOTTON LOGANVILLE, GA 3024
COPPER COMPOUNDS (TRI Chemical ID: N100)	1987	Pounds	237	CONYERS-ROCKDALE 3561 MILLER BOTTOM LOGANVILLE, GA 3024
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	2001	Pounds	1	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30288
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	2000	Pounds		BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027

LITHIUM CARBONATE (TRI Chemical ID: 000554132)	1999	Pounds	1	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	1998	Pounds	1	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	1997	Pounds	5	BFI ROGERS LAKE LA 1851 ROGERS LAKE F LITHONIA, GA 30058
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	1996	Pounds	5	BFI HICKORY RIDGE 3330 MORELAND AVE CONLEY, GA 30027
LITHIUM CARBONATE (TRI Chemical ID: 000554132)	1996	Pounds	5	BFI ROGERS LAKE LA 1851 ROGERS LAKE F LITHONIA, GA 30058

### **Summary of Waste Management Activites**

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

# Summary of Waste Management Activites excluding Dioxin and (Measured in Pounds)

Year On-Site Recycling		Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recove
2000	0	0	0	
2001	0	0	0	
2002 (Projected)	0	0	0	
2003 (Projected)	0	0	0	

# Summary of Waste Management Activites for Dioxin and Die (Measured in Grams)

This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.

#### **Chemicals Under Waste Management:**

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. table.

Chemical Name	Year	Unit Of Measure	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off Energy
LITHIUM CARBONATE	2000	Pounds	0	0	0	
	2001	Pounds	0	0	0	
	2002 (Projected)	Pounds	0	0	0	
	2003 (Projected)	Pounds	0	0	0	

#### Transfer of Chemicals to Publicly Owned Treatment Works (POTW):

Please note that transfer amounts are not included in the Total Aggregate Releases shown above. For all release calculations.

Chemical Name	Year	Unit Of Measure	Total T
COPPER COMPOUNDS	2000	Pounds	
COPPER COMPOUNDS	2001	Pounds	
LITHIUM CARBONATE	1997	Pounds	
LITHIUM CARBONATE	1998	Pounds	
LITHIUM CARBONATE	1999	Pounds	
LITHIUM CARBONATE	2000	Pounds	
LITHIUM CARBONATE	2001	Pounds	

### Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to:

Chemical Name	Year	POTW Name and
COPPER COMPOUNDS	1998	NA
COPPER COMPOUNDS	1999	NA ,
COPPER COMPOUNDS	2000	CAMP CREEK WWTP 7520 COCHRAN RD COLLEGE PARK, GA 30349
COPPER COMPOUNDS	2000	WATER POLLUTION CONTRO 250 RIVER VIEW DR. DUBLIN, GA 31040
COPPER COMPOUNDS	2001	CAMP CREEK WWTP 7520 COCHRAN RD. COLLEGE PARK, GA 30337
LITHIUM CARBONATE	1997	ROCKDALE COUNTY WASTEN 2331 HWY. 138 NORTH CONYERS, GA 30012
LITHIUM CARBONATE	1998	OMI TREATMENT 2331 HWY. 138 NORTH CONYERS, GA 30012
LITHIUM CARBONATE	1999	OMI TREATMENT 2331 HWY. 138 NORTH CONYERS, GA 30012
LITHIUM CARBONATE	2000	CAMP CREEK WWTP 7520 COCHRAN RD COLLEGE PARK, GA 30349
LITHIUM CARBONATE	2000	WATER POLLUTION CONTRO 250 RIVER VIEW DR. DUBLIN, GA 31040
		CAMP CREEK WWTP

LITHIUM CARBONATE	2001	7520 COCHRAN RD. COLLEGE PARK. GA 30337
LITHIUM CARBONATE	2001	OMI 2331 HIGHWAY 138 NORTH CONYERS, GA 30013
PHOSPHORIC ACID	1998	NA ,

#### **Non Production Releases:**

This facility did not report any Non-Production releases.

The Environmental Defense Fund's (EDF) Chemical Scorecard has on-line environmental information regarding t facility's reported TRI releases. This information resource is not maintained, managed, or owned by the Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The E our Internet users.

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