Necessary Documents:

Event Flyer w/ ASI Logo

☐ CSI Event Reg. Form

# ASSOCIATED Students, Inc. "...For the Students, by the Students" CO. 1.0. "...For the Students CO. 1.0. "...For the Students" CO. 1.0. "...For the Students CO. 1.0. "..

2018-19			Estimates / Food Permits
Contact		Organization	
Officer Name		Club/Organization: Chemistry & Bioche	
Officer Title		Event Title: Chemistry Club	
Address		Date(s) of Event:10/25	Semester FOII 2018
City/State/Zi		Location of Event: Outside La Kretz Ha	
Phone & Ema		Expected Total Attendance:	100
Officer Signatu		Expected Attendance of Cal State LAS	Students: 75
Event De	escription an	d Total Cost Breakdown	
Briefly describe the event:		Is the event open to all Cal State LA s	tudents?. 1 (5
These series of events will host a week-long	fair of speakers	How will this program enhance the Ca	
and educational activities for children with the "Chemistry is Out of This World."	given theme of	This will raise awareness for Clexposing students to different a Chemistry. Students will have a well as participate in outreach f	hemistry Week by aspects and careers in a chance to network as
Hospitality		Honoraria/Contracts	
Description	I Amount	Description	I Amount
Food	\$51.16		Amount
Marketing		Other	
Description	Amount	Description	Amount
Posters	\$312.50	Gifts/Prizes/Giveaways	\$783.67
		Demo Materials	\$384.66
		Games	\$376.98
Event Summary		For Office Use Only • Do	Not Write Below
Total Cost of Event:	\$1,908.97	Important:	
Amount Requested from ASI:	\$3,000.00	(1) All Funding Request Forms must be Friday, the week before the Funding	Sub-Committee Meetings.
Amount from other sources:	\$0.00	(2) Additionally, funding request forms m than10 business days (2 weeks) prior	
What other resources are you employing	for this event?	(3) Deadline for Request for Payment or	
No other resources.		15 days after the event.	
		All forms must have a Time Stamp a staff initial:	<u>nd</u> 27 m6:03:02

### The Chemistry & Biochemistry Club presents NATIONAL CHEMISTRY WEEH 2018!

# CHEMISTRY is out of this world October 21-27, 2018

## sunday, October 21<sup>st</sup> Noon-3pm

La Kretz Hall, lobby, bring your space-themed decorations and join us! Pizza will be provided!

## MONDAY, October 22nd at 1:00pm

Main Walkway in front of the Lloyd Ferguson Courtyard Grand Kick-Off! We will be launching rockets and giving away Fosselman's ice cream. Don't miss the countdown at 1pm!

## TUESDAY, October 23rd at 12 0000

BIOS 334 Department Seminar, Dr. Joshua Robinson, Penn State University, Synthesis of Two-Dimensional Materials. Free giveaways and lunch provided!

## WEDNESDAY, October 24th 11-12:30PM

Golden Eagle Ballroom, Dr. Laurie Barge, JPL, Self-organizing chemical systems, the emergence of life on early Earth, hydrothermal vents and mineral-organic chemistry, and investigating habitability on other worlds! Includes a live demonstration with hands-on activity immediately following.

## THURSDAY, October 25th 11-2PM

Lloyd Ferguson Courtyard, Science "Fair" with hands-on activities at different booths for children of all ages!

## ==ID/Y, October 26th 2-4pm

King Hall Lecture Hall 2, MORE Programs Seminar, Dr. Jillian Clinton, Postdoctoral Fellow, Laboratory of Dr. Harry Gray, Department of Chemistry and Chemical Engineering, Caltech. Water generation by electrochemical CO2 reduction for future Mars missions. La Kretz Lobby, closing ceremony immediately following. Join us for cake and raffle prizes!

For information: chemcsula@gmail.com



# STUDENT ORGANIZATION EVENT REGISTRATION FORM



This form must be completed 10 business days prior to the event date. Reservations for on campus events will not be confirmed unless this form has been completed. No publicity may be distributed or posted online until this form has been submitted for off campus events or until the reservation confirmation process has been completed for on campus events. Signatures must be completed in blue or black ink.

NAME OF ORGANIZATION: Chemistry and Biochemistry Club	PHONE: DATE: 9/17/4B
EVENT CONTACT NAME:	EMAIL:
NAME OF EVENT: Nettional Chamsury Week Science Fall.	LOCATION: Outside La Kretz
EVENT DATE: 10/25/18 BEGIN TIME: 28 90 are E	ND TIME: 200000 7 ESTIMATED ATTENDANCE: 50
TYPE OF ACTIVITY (THE UNIVERSITY'S GENERAL RELEASE WILL BE PROCEEDS TO BENEFIT DEDUCATIONAL PROGRAM SOCIAL PROGRAM  OTHER:	REQUIRED FOR CERTAIN EVENTS.)  SPIRITUAL PROGRAM COMMUNITY SERVICE CONFERENCE/CONVENTION SPEAKER/PANEL
	T/PARK CLEAN-UP INTERNATIONAL TRAVEL DOOR COOKING DOMESTIC TRAVEL
Science "Fair" with carrival games and science demos that an analysis of the science demos that are scienced demos that are scienced demos that are scienced demos that are scienced demos to the science demos that are scienced demos to the science demos that are scienced demos to the science demo	e space themad to raise awareness a bour NCW
DEPINITED POSTCARDS DEPINITED POSTEDS/ELIEPS DISCOLL	ALMEDIA:
WHO WILL BE INVITED? (CHECK ALL THAT APPLY):  STUDENT ORG. MEMBERS  CAL STATE LA COMMUNITY	OTHER COLLEGES & UNIV. GENERAL PUBLIC GUEST LIST
	pe listed in the Student Organization Calendar of Events distributed in a bi- NO, I DO NOT WISH FOR MY EVENT TO BE POSTED.
WILL THE EVENT HAVE AN ADMISSION CHARGE, REGISTRATION F (If yes, please complete statement regarding proceeds to benefit	FEE, OR RAISE ANY PROCEEDS TO BENEFIT THE ORGAZNIZATION? transactions on the back of this form)  NO YES
WILL A MOVIE BE SHOWN? NO YES (If yes, please a	ttach written proof of viewing rights.)
WILL THE EVENT HAVE SECURITY? NO YES If yes	, please explain
WILL FOOD BE SERVED AT THE EVENT? NO YES	
IF YES, WHO WILL PROVIDE THE FOOD? UNIVERSITY CA	ATERING OTHER: Castco
A completed food permit is required for all on-campus e	events with food unless the food is provided by University Catering.
WILL ALCOHOL BE PRESENT AT THE EVENT? VO Y	ES. Please attach a completed request to serve alcoholic beverages.  (This form may take up to two weeks for review and possible approval.)
WILL THE EVENT BE HELD IN A RESTAURANT/VENUE WHERE ALC	OHOLIS AVAILABLE? NO YES Initials
If so, please affirm organization members a	
WILL OFF-CAMPUS MEDIA BE NOTIFIED ABOUT THE EVEN	IT (NEWSPAPER, TV, RADIO, ETC.)? NO YES, PLEASE PROVIDE WHO WILL BE INVITED ON PAGE 2.
DOES THE STUDENT ORGANIZATION WANT TO PURCHASE	SPECIAL EVENT INSURANCE FOR THIS EVENT? NO YES
Please be aware that student organization events are not co the University-Student Union. Student organization officers or purchase Special Event Insurance for a particular event, please	the advisor may be held personally liable. If the student organization would like to

Updated 08.13.08 | Page 1 of 2

## STATEMENT REGARDING PROCEEDS TO BENEFIT TRANSACTIONS

As officers of this recognized student organization at Cal State LA, we affirm that all proceeds raised or assets assigned will be used solely for the benefit of the organization as a whole. Further, it is affirmed that no proceeds or assets of this organizations will accrue to the benefit of any officer, member, or any private person. We also affirm that all proceeds transactions for this event will comply with all University policies and procedures including but not limited to ICSUAM Policy 3141.01 and the Cal State LA Student Organization Funds Administration Policy. Describe the admission charge, registration, participation fee, or any proceeds that will be raised to benefit the organization. Please include how much the organization will be charging for any of these proceeds

NA	will be faised to beliefft the organ	ization. Flease include n	ow much the organizat	ion will be charging for	any of these proceeds.	
PRESIDENT:			SIGNATURE:			
TREASURER			SIGNATURE:		DATE: DATE:	5
U-SU STUDENT	ORGANIZATION ACCOUNT #:		or	APPROVED EXEMP	T STATUS: CSI VERIFICATION	
EVENT G	UIDELINES					
to comply wi	guidelines are provided for the th any of the following guidelin events and use of facilities. Mor	es may result in discip	linary action taken ac	rainst the organization	in including cusponsion of	j
CONDUCT:	The organization assumes full respo the organization to disciplinary action	nsibility for the conduct of p	articipants at the event. A	nv violation of University	policy may subject the participants	s and/or
ALCOHOL:	In accordance with Administratival coholic beverages requires autibeverages form in addition to the Approved alcohol consumption emembers and two Sexual Violence guidelines may be enforced.	norization from the Unive s Event Registration Forn events and events held w	rsity. Your organization n. Please allow at least here alcohol is availabl	must complete and su 3 weeks for this form to e (but will not be consu	bmit a Request to Serve Alcohobe reviewed by the University	olic y.
PUBLICITY:	All publicity material must comply marketing registered events are re been registered. All printed mate VALID THRU * stamp must be	equired to be stamped by rial may be posted for up	y CSI prior to their appi to a period of fourteer	roved posting Stamps	can be obtained after the over	-+ h
GENERAL RELEASE:	If your event will require the use of to comply with all instructions pro	of general release waivers vided by CSI, including s	prior to organization multiple	nember and guest parti	cipation, your organization is re	equired
MAY BE SUB.	RE BELOW INDICATES THAT I WIL GUIDELINES SET FORTH BY THE JECT TO CANCELLATION BASED (	UNIVERSITY. I ACKNOW ON MY ORGANIZATION'S	LEDGE THAT THIS EVE RECOGNITION STATUS	ENT AND ANY ASSOCIA S.	RGANIZATION IS SPONSORING ATED EVENT SPACE RESERVA	WILL TIONS
ADVISOR'S	RG OFFICER'S NAME  NAME	SIGNAT	PELPLEASE USE BLUE	OB BLACK INK ONLY)	9/17/B 9-17-18	·
			et Jo		9-17-18	
aummanner ann an		EDOMENIT I	TOD OFFICE	LISE ONLY		
CENTER I	FOR STUDENT INVOLVEMENT	.CDGPIENT - 1 F(U-SU 204)	SIGNATURE	USE UNLY "	DATE:	
CSI VERIFI	ES THE ORG. IS RECOGNIZED BY	THE UNIVERSITY	MW	The state of the s	9/18/18	
	IT DEAN OF STUDENTS: WEL		NT 4		en e	
	RELEASE REQUIRED FOR ALL	PARTICIPANTS?	NO YES DATE	REQUIRED:		
NOTIFIC	ATIONS:					
PUBU	CAFFAIRS DATE:	<del></del>	Athletics		PATE:	<b></b>
DEPT.	OFPUBLIC SAFETY DATE:		FACILITIES USE	COORDINATOR D	ATE:	
OTHE			U-SU BUSINESS		VATE:	
NOTES OR L	PDATES: (TIPS-CERTIFIED/SVPT TRAINED	MEMBERS, SOCIAL MEDIA S	nes/Handles, invited mi	DIA, ADDITIONAL INFORM	KATION/REQUIREMENTS)	

## CALIFORNIA STATE UNIVERSITY, LOS ANGELES TEMPORARY FOOD FACILITY PERMIT



Clear Form

Date of Event: 10/25/2018	Estimated Attendance: 50
Name of Event: National Chemistry Week "Fair"	
Type of Event: Educational/Social Location: O	outside La Kretz
Sponsoring Organization: Chemsitry and Biochmistry Club	
Authorized Representative Phone:	Fax:
Time:	
Access Time: 10:00 am (a.m./p.m. to 3:00 am a.m./p.m.)	
Event Time: 11:00 am (m)/p.m. to 2:00 (am) a.m (p.m.)	
Type of Food Service:	
Bake Sale Snacks Food Sale Cateri  Barbecue Potluck Other (describe below)	(Provide caterer's complete name and address in space above this box; see Paragraph 6.2(e) in Temporary Food Facility Guidelines for further instructions.)
Describe Other:	
List <u>all</u> food and potentially hazardous food (see Temporary Food Facility Guingredients), use back of page if necessary. <u>Popcorn, chips, candy</u>	uidelines for definition) items to be sold/served (include
Where will this food be prepared or purchased [Note no Home Baked/Cooked to M N N Calth Ave Albamb [a, A 9180]	l Items are Allowed]? COSTCO 1107 W
List all beverages to be sold/served: Water and Juices	
Where will beverages be prepared or purchased? COSTCO	
Method/s of maintaining proper holding temperatures for potentially hazardo Coolers	ous food/s during transportation and service:
Agreement: For the privilege of selling foods and/or beverages on campus, thandling orientation (offered at the beginning of Fall and Spring quarters), ag Temporary Food Facility Guidelines governing food sales or service. Failure and/or beverage selling/serving privileges and possibly disciplinary action.	grees to read, understand, and comply with the CSLA
<u>Insurance</u> : (Student Organizations Only) As a prerequisite, the Sponsoring Scoverage from the Associated Students, Inc. (ASI) at least two weeks prior to Student Organization's activity in its insurance policy. This Temporary Food proof of ASI insurance.	the event date and ASI agrees to include the Sponsoring
No liability will be assumed by California State University, Los Angeles, Services for any food or beverage the sponsoring organization provides a submitted at least 10 days prior to the activity for proper reviews and approve event date.	to the campus community. This permit should be
All signatures shall be obtained in the following order. Student organizat	tions need all signatures; other organizations 1, 3 and 4 only
moran	
1. Signature of Sponsoring Organization Chairperson	Authorized Representative to be present at event
	9/18/18
2. Center for Student Involvement (UU 204) (Student Organizations Only)	Date
anyperen	9/18/18
3. University Auxiliary Services, Inc. (Golden Eagle Bldg 314)	Date
Wan Sumar 18.	9/18/18 Date 9/18/18
4. Environmental Health & Safety (Corporate Yard Bldg. 244) Pern	nit No. Date

## CALIFORNIA STATE UNIVERSITY, LOS ANGELES TEMPORARY FOOD FACILITY PERMIT





Date of Event: 10/25/2018	Estimated Attendance: 50
Name of Event: National Chemistry Week "Fair"	
Type of Event: Educational/Social	Location: Outside La Kretz
Sponsoring Organization: Chemsitry and Biochmistry Cl	ub
Authorized Representative:	Phone Fax:
Time:	
Access Time: 10:00 am (a.m./p.m. to 3:00 am a.m	m./Q.m.)
Event Time: 11:00 am (4.m)/p.m. to 2:00 (2:00 a.m)	m/p.m.)
Type of Food Service:	
Bake Sale Snacks Food Sale	Catering (Provide caterer's complete name and address in space above this box; see Paragraph 6.2(e) in Temporary Food
Barbecue Potluck Other (describ	e below)  Facility Guidelines for further instructions.)
Describe Other:	
List <u>all</u> food and potentially hazardous food ( <i>see</i> Temporary Food ingredients), use back of page if necessary. <u>Popcorn. chips. candy</u>	Facility Guidelines for definition) items to be sold/served (include
Where will this food be prepared or purchased [Note no Home Ba	sked/Cooked Items are Allowed]? COSTCO 2207 W
List all beverages to be sold/served: Water and Juices	
Where will beverages be prepared or purchased? COSTCO	· ·
Method/s of maintaining proper holding temperatures for potential Coolers	ally hazardous food/s during transportation and service:
handling orientation (offered at the beginning of Fall and Spring of	rice. Failure to comply with the rules may result in the loss of food
	ponsoring Student Organization agrees to obtain proper insurance eeks prior to the event date and ASI agrees to include the Sponsoring porary Food Permit will not be approved unless accompanied by a
No liability will be assumed by California State University, Lo Services for any food or beverage the sponsoring organization submitted at least 10 days prior to the activity for proper reviews event date.	os Angeles, University-Student Union, or University Auxiliary on provides to the campus community. This permit should be and approvals; otherwise there is no guarantee of completion by the
All signatures shall be obtained in the following order. Studen	nt organizations need $\underline{\text{all}}$ signatures; other organizations 1, 3 and 4 only
moral and	
1. Signature of Sponsoring Organization Chairperson	Authorized Representative to be present at event
	9/18/18
2. Center for Student Involvement (UU 204) (Student Organization	ons Only) Date
amuseres	9/18/18
3. University Auxiliary Services, Inc. (Golden Eagle Bldg 314)	Date /
( Wan Shonar	18-615 9/18/18
4. Environmental Health & Safety (Corporate Yard Bldg. 244)	Permit No. Date

#### National Chemistry Week Budget Plan (ASI Funding Request)

#### Monday (10/22): [Total: \$117.95]

Fosselman's Ice Cream: \$41/3 gallon Ice Cream \*2 = \$81

Rocket Material (Estes Tandem-X Flying Model Rocket Launch Set): \$36.95 (Amazon)

#### Wednesday (10/24): [Total: \$909.69]

UAS Banquet Order Form: \$494.53

Demo Materials:

-Sodium Silicate Solution: \$47.75

-100 g Ferric Chloride Hexahydrate: \$101.59

-Test tubes: \$177.77

-Extra Small Gloves (3 boxes): \$88.05

#### Thursday (10/25): [Total: \$727.65]

Tables: \$ 7.00 x 10= \$70.00 (Magic Jumper Rentals)

Games:

- -Stomp Rocket + refills: \$21.00+\$7.00= **\$28.00** (Amazon)
- -Saturn rings basketball: \$120 (Magic Jumper Rentals)
- -Bean bag toss: \$119.99 (Amazon)
- -Can Throw/Smash: Cans + Ball
- -Giant Jenga: \$79.99 (Amazon)
- -Galaxy Golf Carnival Game: \$29.00 (Magic Jumper Rentals)

#### Demos:

- -Vinegar: \$5.69 (2 Gallons) X 5 = \$28.45 (Costco)
- -Baking Soda: \$7.49 (13.5 lbs) X 2= \$14.98 (Costco)
- -Slime:
- Tub of clear glue (2): \$39.98 (Amazon)
- Tub of white glue (2): \$22.56 (Amazon)
- little styrofoam stars: \$7.99 (Amazon)
- glitter stars: \$7.84 (Amazon)

#### Photo Background:

- -Props: \$9.99 (Amazon)
- -Backdrop: \$36.39 Backdrop Stand + \$32.49 Backdrop (Amazon)

#### **Educational Booth:**

-Solar System Set Up: ~\$100 (Paper Mache)

#### Food:

-Popcorn kernels: ~\$51.16 (Costco/Sam's Club)

#### MISC: [Total: \$1,118.15]

Posters: \$312.50 (CSULA)

Gifts:

-Mugs: \$168.00 (VistaPrint)

Prizes:

-ACS \$461.68

Table Covers (2): \$21.98 (Amazon)

Giveaways (ASI Website):

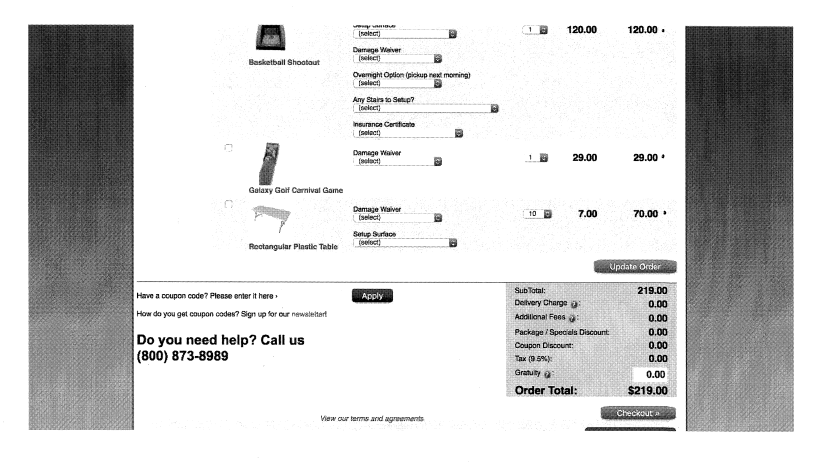
-Six Flag Tickets: \$54

-Knott's Berry Farm: \$44

-AMC 4 Tickets: \$35.99

-Starbucks Gift Cards: \$10 x2= \$20

Total: 2,944.60



ard Games Giant Tumbling Timbers	\$79.99 •	- 15 · 4
n Stock	* Best Deal	
This is a gift learn more	**	
delete Save for later Compare with similar items		
Jojami 4 Pack Plastic Outer Space Table Cover 54"x108"	\$10.99	<b>Z</b> .,
Section	* Root Deal	
This is a gift Learn more	**	
gieta Save for inter		
lue Orchards Space Photo Props (32 Pieces) for Photo Booths, Kids Birthdays, School Parties, Science Fairs and Morel Our Space Photo Booth Party Favor	rs \$9.99 •	1
re Pre-Made (Not DIY) for Your Conveniencel nly 6 left in stock - order soon.	fi. Best Oeal	
6-400W	*	
This is a gift Liuarn mone		
Beliete Save for later Compare with similar items		
Goer Bx6ft Nebula Galaxy Pictiorial Cloth Digital Printing Studio Photography Backgrops	\$35,36 •	¥ ··
75 Stock		
This is a gift Learn more	**	
leiete Save for later Compare with similar items		4
ioSports Regulation Size Wooden Cornitole Set includes 8 Premium Bags, Wood/Natural	\$119.99	
S Stock	% 1 Price Chan	
This is a gift i.eam more	*	
Delete Save for later Compare with similar items		
tomp Rocket Jr. Glow Rocket Refill Pack, 3 Rockets [Packaging May Vary]	\$7.99 •	<b> </b>
# Stock		
**************************************	%	
eleta Save for later Compare with survivar memos		
tomp Rocket Dueling Rockets, 4 Rockets [Packaging May Vary]	- \$21₃00 •	3 ,
R Stock	% Best Deal	
This is a cift team more	**	
elete Save for later Compare with similar items		
Section And Control of the Control of Contro		

Subtotal (16 items): \$471.17



Enter Keyword or Item Number

Sign in / Register | Cart

Ø

≡ Shop All Departments Costco.com Optical Services Business Printing Travel Membership Pharmacy Delivery ZIP Code: 91803 Change Lists | Reorder Current Order: \$97.99 | Add \$152.01 to Remove \$25 Surcharge €

**Shopping Cart** 

Orders under \$250.00 are subject to a delivery surcharge of \$25.00.

	K25KI UU are subject to a derivery summarge of \$25.1U.			
		Continue Shapping	Checkout	
t Options:	Select An Action			
n		Price	Quantity	Total
Áħ	Four Monks Distilled White Vinegar, 1 Gallon, 2 ct Item 444438	\$5. <del>8</del> 9	5	\$28.45
			Update	
	Add to List		Remove	
	ADDIG HALBATED D. D. D. J. C. A. NO. C.	#0 +0		*** ***
6	ARM & HAMMER Pure Baking Soda, 13.5 lbs Item 426292	\$9.19	. 2	\$18.38
Secretary			Update	
	Add to List		Remove	
	Orville Redenbacher's Popping Corn, Original, 8 lbs	\$12.79		\$51.16
	Item 48551		<u></u>	
7. S	1		Update	
	Add to List		Remove	
		Suish	otal (11 Items)	\$97.99
			ery Surcharge	\$25.00

Departmenta - Suy Adam Your Asteut Labation - Browano History - It is Amazon com Today's Deale - Giff Cards - Registry - Self Treasure Truck Halp			Action & Lists	Crotera Prime
ooking for your rental items? ou have 1 item in your Rental Cart. To rent your item, you will need to go to your <u>Rental Cart.</u>				Subtatal (16 \$471.17 This order o
lanielle, thank you for being a Priese member	Current subtotal: Ent. Card savings: Cost after savings:	\$ 171.17°	August 1	Proceed to a
ing Cart	Price		Quantity	Signing to
Elmer's Liquid School Glue, Great for Making Slime, White, Washable, 1 Gallon, 2 Count  in Scork	\$22.56 % Rest Dual		Z	Sponsored P related to its your cart
Prime meiriber inclusive This is a gift beam more	***			B14 \$52
Delete Save for later Compare with similar items				"" Se
Elmer's Liquid School Glue, Premium Clear, Washable, 1 Gallon, 1 Count - Great For Making Slime In Stock  Prime member skulusive	\$19.99 , ** Best Deal			\$100 \$100 \$100 \$100
**************************************				<b>~</b>
Delete Save for later Compare with surear come				Se
HUELE 15000PC5 Shining Star Confetti Glitter Star Sequins for Crafts DIY Nall Art and Party Decoration, Holographic Silver(6MM) Only 20 left in stock - order soon.	\$7.84 . % 4 Price Chan		1 ,	\$9 \$9 \$6
This is a gift Learn more	-239			
Delete Save for later Compare with similar stems				
Foam Stars – 200-Piece Polystyrene Smooth Star Shaped Foam for Arts and Craft Use - DIY Modeling Crafts Ornaments and Decorations, White, 1.8 x 1.8 to 1.8 t	x \$7.99 • % Best Daal		1 ·	
This is a gift Learn more				
Delete Save for later Compare with similar stants				
Estes Yandem-X Flying Model Rocket Launch Set. in Stock	\$76.95 \$\$\$\$\frac{1}{2}\$\$		1 '	
This is a gift Earn more  Delete Save For later Compare with sinesar cents				
property and the second of the				
allius Studio Photo Video Studio 70 ft. Wide Cross Bar 7.4 ft. Tall Background Stand Backdrop Support System Kit with Carry Bag, Photography Studio,  JSAG283  In Stock	• ec.es		4. '	
This is a gift Learn more				
Delete Save for later Compare with similar items	,			

,





BILL TO
Chemistry
5151 State University Dr BIOS 336
Los Angeles, CA 90032-4226

CONTACT	201715-Faculty
EMAIL	
PHONE	323-343-2544
FAX	

C	lick	to	Ord	der	$\circ$	n	line	quote	valid	for	30	day
---	------	----	-----	-----	---------	---	------	-------	-------	-----	----	-----

QUOTE ID	102.1
QUOTE DATE	September 21, 2018
CUSTOMER	201700 - College of Natural and Social Sciences (NSS)
ACCOUNT	340
CUSTOMER PO	201715
TURNAROUND	4-5 Day
SALESPERSON	Randy Foon
ESTIMATOR	Randy Foon

### **Project: Chem Club posters**

)] DESC	CRIPTION 4/0 Chem Club posters (11 x 17) 11.000 x 17.000 inches White Gloss 80lb Text	Quantity 250		
		SUB TOTAL \$106.25		
DESC	CRIPTION 4/0 24" x 36" Posters 24.000 x 36.000 inches Matt Photo Paper 4mil	Quantity 10		
		SUB TOTAL \$206.25		
		TOTAL QUOTE \$312.50		

ACCEPTED BY	DATE

Above prices do not include postage, shipping fees or sales tax. Prices based upon receipt of "press ready" artwork. Graphic design and artwork correction services available at \$65.00 per hour. Rush turnarounds subject to approval and availability. All quotations are valid for 30 days.

Mug Size				
	11 oz		15 oz	
Mug Color (	<b>(2)</b> - White			
Handle & In	side Color (8	<b>3)</b> - Red		
Quantity	10			

### Price \$168.00

Start designing

#### **Product Specifications**

Materials, bleeds, margins, etc.

### Give your everyday routine an extra dose of charm.

Whether you're more into morning coffee, afternoon tea or evening cocoa, a custom mug makes drinking that beverage a little bit sweeter. It's easy to add one-of-a-kind touches, like a special message, fun design or a favorite photo. Our high-quality, full-color photo printing technology will make sure your dishwasherand microwave-safe creation looks great time and time again. So commemorate special occasions, like weddings or bachelorettes. Give your employees or customers a mug with your logo. Or delight a loved one with a heartwarming gift during their birthday or the holiday season.

Q&A

Ask	Ø	Question	

Search

Search for...

#### Showing 5 out of 25 Questions

Sort By

Newest

Q Can I simply have my most recent Vistaprint business card printed on the mug/s? Asked by Keith 1 month ago

Digital Products



**Corporate Pricing** 

Reseller

United States EN





Everything to market your business.

Help is here. 1.866.614.8002

My Account

Cart

ΔII **Products**  **Business** Cards

Marketing **Materials** 

Signs & **Posters**  Photo **Gifts** 

Invitations & **Announcements**  Clothing & **Bags** 

Digital Marketing **Specials** 

Design **Services** 

Review Your 2-Sided Mug - 11 oz - Red

Front Side - View Larger | Edit



Back Side - View Larger | Edit



#### Things to check for:

- Text size is legible and color stands out against background
- Nothing is overlapping or too close to the margins
- Information is accurate and spelled correctly
- Images are clear and don't appear blurry

I have reviewed and approve my design.

Next

### Need help customizing your design?



We can assist you with layout, color, design reviews and much more. Call us at 1.866.614.8002

Sun. 8:00 AM-8:00 PM Mon. - Fri. 7:00 AM-3:00 AM Sat. 8:00 AM-8:00 PM

Let us help	What we offer	Our company	Our policies
My Account	Our products	About us	Copyright matters
Help	Upload your designs	Careers	Trademark matters
Contact us	Partner with us	For media	Patents & trademarks
Shipping & delivery	Advertise with us	For investors	
Request samples	Reseller program	Sustainability	
	Popular searches	Webs	







## **ACS Store**

Search	Cart (12)	Help
--------	-----------	------

<u>Visit our support page</u> for contact information and frequently asked questions. For <u>tax-exempt</u> orders, please call Customer Service at (800) 227-5558.

Snobh	ing Ca	rt				
<< Continu	e Shopping			Update Cart	Proceed to	Checkou
Remove	Product Descr	iption	Price	Qty.	Discount	Tota
Remove		NCW NanoMoles 50/bx - MEMB	\$45.00	3	\$0.00	\$135.
Remove			\$13.50	- 1 - 1	\$0.00	\$13
Remove	2018 NCV Chemistry	<u>V Celebrating Chemistry in English —</u> <u>y is Out of This World (250/BX) - MEMB</u>	\$5.40	4	\$0.00	\$21.
Remove		be a Chemist Stickers (50/pack) - MEMB	\$30.00	1	\$0.00	\$30.
	Hooray fo	or Chemistry! - Small Bags (1=100/pk) - MEMB	ļ			
Remove		NCW BALLOONS 25pk - MEMB	\$6.50	2	\$0.00	\$13.
Remove	CHEMISTRY	NCW Lapel Stickers roll/100 - MEMB	\$10.80	1	\$0.00	\$10.
Remove		NCW Holo Multicolr Pencls12/pk - MEMB	\$6.30	10	\$0.00	\$63.
Remove		Periodic Table Socks - MEMB	\$10.00	<b>1</b>	\$0.00	\$10.

Misc





Search

Election

Get Involved

Tickets & Services

**Shared Governance** 

**Student Government** 

Corporate Governance

Club Funding

Register To Vote

About Us

Contact Us

## **Discounted Tickets**

1. Services

2. » Student Services

### AMUSEMENT PARK TICKETS

ASI, in conjunction with the Cal State LA Cashier's Office, has begun selling amusement park tickets for the following venues: Six Flags (Magic Mountain & Hurricane Harbor), Knotts Berry Farm, Aquarium of the Pacific, Sea World, Universal Studios, and Movie Tickets (AMC & Regal).

Typically, these tickets are offered to students for prices less than general admissions prices charged at the gate. Please keep in mind that some restrictions do apply. For more information, please read the back of the ticket. These pre-sell tickets provide the opportunity for you to take advantage of smaller crowds for maximum park enjoyment.

In accordance with and in support of the educational mission of California State University of Los Angeles, the Associated Students, Inc., provides a service to the students and the Cal State LA community by offering tickets to amusement parks, animal parks, movie theaters, and other venues at discounted prices. ASI respects an individual's right to choose from the options available through our services. Offering these services, does not constitute ASI's support towards the corporate mission on the philosophical, religious or political beliefs of the ownership or management of these venues.

### **Offers & Prices**

Tickets are purchased at Cashier's Window 6, unless otherwise indicated\*\*

Tickets	Price
Six Flags (Magic Mountain) - Adult	\$54
Six Flags (Hurricane Harbor) - Adult/Child	\$30
SpeedZone - All Ages	\$29
Universal Studios - All Ages (Go to ushtix.com/csula/ to Buy Online!)	See here
Aquarium of the Pacific- Adult (Buy Online!)	\$20



## Material Safety Data Sheet

Flexo Products Limited 4777 Kent Avenue, Niagara Falls, ON L2H 1J5 Phone: (905) 354-2723 Fax: (905) 354-1301 Web Site: www.flexoproducts.com

## White <u>Vinegar</u>

Code: RFVINEGAR

Date of MSDS: December 1, 2014

WHMIS: Not Regulated TDG: Not Regulated

HMIS: Health -0. Flammability - 0. Reactivity - 0

### Emergency Telephone # CANUTEC 613-996-6666

	I - HAZAR	DOUS INGREDI	ENTS	
Chemical Name	Wt/Wt %	CAS#	LD50 (mg/kg)	LC50
Acetic Acid	3-7	not available	not available	not available
	11 <b>-</b> F	PHYSICAL DATA		
Physical State: liquid	Viscosi	ty: water thin	Vapour P	ressure: not available
Oil/Water Factor: not available	Appear	ance: clear colou	rless <b>pH:</b> not available	
Vapour Density: similar	Evapora	ation Rate: simila	ar <b>Odour:</b> vi	negar
Specific Gravity: not available Boiling Point (°C): not available Odour Threshold: not available				reshold: not available
Freezing Point (°C): not available	•	` ,		
	III - FIRE A	ND EXPLOSION	DATA	
Conditions of Flammability: not flam	mable		UFL: not available	
Flash Point and Test Method: not av	ailable		LFL: not available	
Sensitivity to Static Discharge or Mo	echanical Impact:	not available	Auto-Ignition Ten	nperature: not available
Hazardous Combustion Products: not available  Means of Extinction: not available			on: not available	
	IV - F	REACTIVITY DAT	`A	
나는 이렇게 하는 사람들이 얼마를 하는 것이 없었다.				
Conditions of Chemical Instability:		C	onditions of Reactivity:	not applicable
Conditions of Chemical Instability: Incompatible Substances: not availa	stable		onditions of Reactivity: azardous Decompositio	

Synergistic Materials: not available

Route(s) of Entry: skin, eyes, ingestion, inhalation

Irritancy of Product: hazardous

**Acute Effects** 

Eye: contact can cause moderate to high irritation

Skin: not available

Inhalation: vapours can cause dizziness

Ingestion: large amounts may cause nausea, vomiting & other medical problems

Prolonged or Repeated Exposure: Skin - not available

Sensitization: not available

**Chronic Effects** 

Carcinogen: non-hazardous Teratogen: not available Mutagen: not available

Reproductive Toxin: not available

**VI - FIRST AID MEASURES** 

Eye Contact:

Immediately flush with water for 15 minutes. If irritation persists, contact a physician.

Skin Contact:

Not Applicable

Inhalation:

Remove to fresh air. If symptoms persist, contact a physician.

Ingestion:

Do not induce vomiting. Rinse mouth with water, then drink one glass of water. Contact a physician immediately. Never give anything by mouth if victim is unconscious, is rapidly losing consciousness

or is convulsing.

#### **VII - PROTECTIVE EQUIPMENT**

#### **Personal Protective Equipment:**

Eyes: safety glasses Skin: not normally required

Respiratory: not normally required if good ventilation is maintained

Ventilation: general ventilation normally adequate

#### **VIII - SPECIAL MEASURES**

For Leaks or Spills: Small spills may be absorbed with non-reactive absorbent and placed in suitable, covered labeled containers. Prevent large spills from entering sewers or waterways. Contact emergency services

and supplier for advice.

Waste Disposal: Review all Federal, Provincial, and local regulations prior to disposal.

The information contained herein was obtained from reliable sources. No warranty, expressed or implied, is made and supplier will not be liable for any losses, injuries. For independent information on ingredients in this or any other material, we recommend contact with the Canadian Center for Occupational Health and Safety (CCOHS) in Hamilton, ON (1-800-263-8466) or CSST in Montreal, Quebec (514-873-3990).



# Safety Data Sheet: Material Name: Elmer's Clear School Glue SDS ID: SDS-65

Issue Date: 2016-06-02 Revision: 1.6

#### **Other Sections**

01020304050607080910111213141516

#### Section 1 - PRODUCT AND COMPANY IDENTIFICATION

#### **Material Name**

Elmer's Clear School Glue

**Trade Names** 

Elmer's Clear School Glue

**Synonyms** 

E305, E309, E60305, E65001, E309, E6309T

**Product Use** 

adhesives

Restrictions on Use

None known.

#### Details of the supplier of the safety data sheet

Elmer's Products, Inc

460 Polaris Parkway, Suite 500

Westerville, OH 43082

USA

Phone: 1-888-435-6377 Fax: 1-800-741-6046

Email:comments@elmers.com

Emergency Phone Number:

Poison Control Center

1-888-516-2502

For additional product information, access our website at www.elmers.com. To place an order, call 1-800-848-9400.

#### **Section 2 - HAZARDS IDENTIFICATION**

#### Classification in accordance with paragraph (d) of 29 CFR 1910.1200.

None needed according to classification criteria

**GHS Label Elements** 

Symbol(s)

None needed according to classification criteria

Signal Word

None needed according to classification criteria

Hazard Statement(s)

None needed according to classification criteria.

Precautionary Statement(s)

Prevention

None needed according to classification criteria.

Response

None needed according to classification criteria.

Storage

None needed according to classification criteria.

Disposal

Dispose of contents/container in accordance with local/regional/national/international regulations.

#### Section 3 - COMPOSITION / INFORMATION ON INGREDIENTS

CAS	Component Name	Percent	
NA	Non-hazardous substance	100	

#### **Section 4 - FIRST AID MEASURES**

#### Inhalation

If adverse effects occur, remove to uncontaminated area. If discomfort persists, contact a physician.

#### Skin

If on skin, wash immediately with plenty of soap and water. Get medical attention if irritation develops.

#### Eves

Remove contact lenses, if present and easy to do. IMMEDIATELY wash with large amounts of warm water, occasionally lifting upper and lower lids, until no evidence of chemical remains (at least 15-20 minutes). Get medical attention immediately.

#### Ingestion

Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious or convulsive person. Do NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician.

#### **Most Important Symptoms/Effects**

#### Acute

No information on significant adverse effects.

#### Delayed

No information on significant adverse effects.

#### **Section 5 - FIRE FIGHTING MEASURES**

#### Extinguishing Media

#### Suitable Extinguishing Media

carbon dioxide, regular dry chemical, regular foam, water

#### Unsuitable Extinguishing Media

None known.

#### **Hazardous Combustion Products**

oxides of carbon

#### Advice for firefighters

Slight fire hazard.

#### Fire Fighting Measures

Move container from fire area if it can be done without risk. Avoid inhalation of material or combustion by-products. Stay upwind and keep out of low areas.

#### Section 6 - ACCIDENTAL RELEASE MEASURES

#### Personal Precautions, Protective Equipment and Emergency Procedures

Wear personal protective clothing and equipment. See Section 8 for personal protection information.

#### Methods and Materials for Containment and Cleaning Up

Stop leak if possible without personal risk. Absorb with earth, sand or other non-combustible material and transfer to container. Collect spilled material in appropriate container for disposal.

#### **Section 7 - HANDLING AND STORAGE**

#### **Precautions for Safe Handling**

Use only with adequate ventilation. Wash thoroughly after handling.

#### Conditions for Safe Storage, Including any Incompatibilities

None needed according to classification criteria.

Store in accordance with all current regulations and standards. Keep separated from incompatible substances.

#### **Incompatible Materials**

oxides of carbon.

#### Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Component Exposure Limits**

The following constituents are the only constituents of the product which have a PEL, TLV or other recommended exposure limit. At this time, the other constituents have no known exposure limits.

EU - Occupational Exposure (98/24/EC) - Binding Biological Limit Values and Health Surveillance Measures

## There are no biological limit values for any of this product's components. ACGIH - Threshold Limit Values - Biological Exposure Indices (BEI)

There are no biological limit values for any of this product's components.

#### **Engineering Controls**

Based on available information, additional ventilation is not required. Ensure compliance with applicable exposure limits.

#### Individual Protection Measures, such as Personal Protective Equipment

#### Eye/face protection

Wear splash resistant safety goggles. Provide an emergency eye wash fountain and quick drench shower in the immediate work area.

#### Skin Protection

Protective clothing is not required under normal conditions.

#### **Respiratory Protection**

No respirator is required under normal conditions of use. Under conditions of frequent use or heavy exposure, respiratory protection may be needed.

#### Glove Recommendations

Protective gloves are not required under normal conditions.

#### **Section 9 - PHYSICAL AND CHEMICAL PROPERTIES**

Appearance	liquid	Physical State	Liquid	
Odor	mild odor	Color	clear	
Odor Threshold	Not available	рН	4.5	
Melting Point	Not available	Boiling Point	100 °C	
Freezing point	0 °C	Evaporation Rate	Not available	
Boiling Point Range	Not available	Flammability (solid, gas)	Not flammable	
Autoignition	Not available	Flash Point	Not available	
Lower Explosive Limit	Not available	Decomposition temperature	Not available	
Upper Explosive Limit	Not available	Vapor Pressure	Not available	
Vapor Density (air=1)	Not available	Specific Gravity (water=1)	1.03	
Water Solubility	miscible	Partition coefficient: n-octanol/water	Not available	
Viscosity	Not available	Solubility (Other)	Not available	
Density	8.6	Physical Form	liquid	
Molecular Weight	Not available			

#### **Section 10 - STABILITY AND REACTIVITY**

#### Reactivity

No hazard expected.

**Chemical Stability** 

Stable at normal temperatures and pressure.

**Possibility of Hazardous Reactions** 

Will not polymerize.

**Conditions to Avoid** 

Avoid heat, flames, sparks and other sources of ignition. Avoid contact with incompatible materials.

**Incompatible Materials** 

strong oxidizing materials.

Hazardous decomposition products

Combustion

oxides of carbon

#### **Section 11 - TOXICOLOGICAL INFORMATION**

#### **Information on Likely Routes of Exposure**

#### Inhalation

No information on significant adverse effects.

**Skin Contact** 

No information on significant adverse effects.

**Eve Contact** 

No information on significant adverse effects.

Ingestion

No information on significant adverse effects.

**Acute and Chronic Toxicity** 

Component Analysis - LD50/LC50

The components of this material have been reviewed in various sources and no selected endpoints have been identified

**Immediate Effects** 

No information on significant adverse effects.

**Delayed Effects** 

No information on significant adverse effects.

Irritation/Corrosivity Data

No information on significant adverse effects.

**Respiratory Sensitization** 

No information available for the product.

**Dermal Sensitization** 

No information available for the product.

**Component Carcinogenicity** 

None of this product's components are listed by ACGIH, IARC, NTP, DFG or OSHA

Germ Cell Mutagenicity

No information available for the product.

**Tumorigenic Data** 

No data available

Reproductive Toxicity

No information available for the product.

Specific Target Organ Toxicity - Single Exposure

No target organs identified.

**Specific Target Organ Toxicity - Repeated Exposure** 

No target organs identified.

**Aspiration hazard** 

No data available.

Medical Conditions Aggravated by Exposure

No data available.

#### **Section 12 - ECOLOGICAL INFORMATION**

**Component Analysis - Aquatic Toxicity** 

No LOLI ecotoxicity data are available for this product's components

Persistence and Degradability

No information available for the product.

**Bioaccumulative Potential** 

No information available for the product.

#### Biodegradation

No information available for the product.

#### Section 13 - DISPOSAL CONSIDERATIONS

#### **Disposal Methods**

Dispose in accordance with all applicable regulations.

#### **Component Waste Numbers**

The U.S. EPA has not published waste numbers for this product's components

#### **Section 14 - TRANSPORT INFORMATION**

US DOT Information:

UN/NA #: Not regulated.

TDG Information:

UN#: Not regulated.

#### **Section 15 - REGULATORY INFORMATION**

#### U.S. Federal Regulations

None of this products components are listed under SARA Sections 302/304 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), CERCLA (40 CFR 302.4), TSCA 12(b), or require an OSHA process safety plan.

SARA Section 311/312 (40 CFR 370 Subparts B and C)

Acute Health: No Chronic Health: No Fire: No Pressure: No Reactivity: No

U.S. State Regulations

None of this product's components are listed on the state lists from CA, MA, MN, NJ or PA

Not listed under California Proposition 65

Canadian WHMIS Ingredient Disclosure List (IDL)

The components of this product are either not listed on the IDL or are present below the threshold limit listed on the IDL.

#### WHMIS Classification

Not a Controlled Product under Canada's Workplace Hazardous Material Information System

#### **Component Analysis - Inventory**

No information is available.

#### U.S. Inventory (TSCA)

All the components of this substance are listed on or are exempt from the inventory.

#### **Section 16 - OTHER INFORMATION**

#### NFPA Ratings

Health: 1 Fire: 1 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Summary of Changes Updated SDS: 10/26/2015

#### Key / Legend

ACGIH - American Conference of Governmental Industrial Hygienists; ADR - European Road Transport; AU - Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CLP - Classification, Labelling, and Packaging; CN - China; CPR - Controlled Products Regulations; DFG - Deutsche Forschungsgemeinschaft; DOT - Department of Transportation; DSD - Dangerous Substance Directive; DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; ENCS - Japan Existing and New Chemical Substance Inventory; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; ICAO - International Civil Aviation Organization; IDL - Ingredient Disclosure List; IDLH - Immediately Dangerous to Life and Health; IMDG - International Maritime Dangerous Goods; ISHL - Japan Industrial Safety and Health Law; JP - Japan; Kow - Octanol/water partition coefficient; KECI - Korea Existing Chemicals Inventory; KECL - Korea Existing Chemicals List; KR - Korea; LEL - Lower Explosive Limit; LLV - Level Limit Value; LOLI - List Of LIsts<sup>TM</sup> -

ChemADVISOR's Regulatory Database; MAK - Maximum Concentration Value in the Workplace; MEL - Maximum Exposure Limits; MX - Mexico; NFPA - National Fire Protection Agency; NIOSH - National Institute for Occupational Safety and Health; NJTSR - New Jersey Trade Secret Registry; NTP - National Toxicology Program; NZ - New Zealand; OSHA - Occupational Safety and Health Administration; PH - Philippines; RCRA - Resource Conservation and Recovery Act; REACH- Registration, Evaluation, Authorisation, and restriction of Chemicals; RID - European Rail Transport; SARA - Superfund Amendments and Reauthorization Act; STEL - Short-term Exposure Limit; TCCA - Korea Toxic Chemicals Control Act;; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act; TW - Taiwan; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US - United States.

#### **Other Information**

#### Disclaimer:

Supplier gives no warranty whatsoever, including the warranties of merchantability or of fitness for a particular purpose. Any product purchased is sold on the assumption the purchaser shall determine the quality and suitability of the product. Supplier expressly disclaims any and all liability for incidental, consequential or any other damages arising out of the use or misuse of this product. No information provided shall be deemed to be a recommendation to use any product in conflict with any existing patent rights.



## Safety Data Sheet: Material Name: Elmer's School Glue SDS ID: SDS-12

Issue Date: 2015-06-30 Revision: 1.3

Other Sections

 $\underline{01}\ \underline{02}\ \underline{03}\ \underline{04}\ \underline{05}\ \underline{06}\ \underline{07}\ \underline{08}\ \underline{09}\ \underline{10}\ \underline{11}\ \underline{12}\ \underline{13}\ \underline{14}\ \underline{15}\ \underline{16}$ 

#### Section 1 - PRODUCT AND COMPANY IDENTIFICATION

#### **Material Name**

Elmer's School Glue

#### **Trade Names**

Elmer's School Glue

#### **Synonyms**

US: E134; E208; E301; E304; E308; E330; E340; E1304; E1500; E4047; E513; E6134; EC1202; Canada: 30331; 60300; 60307; 60308; 60310; 60331; 60341; 50260; 50261

#### **Product Use**

adhesives

#### Restrictions on Use

None known.

#### Details of the supplier of the safety data sheet

Elmer's Products, Inc 460 Polaris Parkway, Suite 500 Westerville, OH 43082 USA Phone:1-888-435-6377 Fax:1-800-741-6046 Email:comments@elmers.com

Emergency Phone Number: Poison Control Center 1-888-516-2502

For additional product information, access our website at www.elmers.com. To place an order, call 1-800-848-9400.

#### Section 2 - HAZARDS IDENTIFICATION

#### Classification in accordance with paragraph (d) of 29 CFR 1910.1200.

None needed according to classification criteria

#### **GHS Label Elements**

#### Symbol(s)

None needed according to classification criteria

#### Signal Word

None needed according to classification criteria

#### Hazard Statement(s)

None needed according to classification criteria

#### Precautionary Statement(s)

#### Prevention

None needed according to classification criteria

#### Response

None needed according to classification criteria

#### Storage

None needed according to classification criteria

#### Disposal

Dispose of contents/container in accordance with local/regional/national/international regulations

#### Section 3 - COMPOSITION / INFORMATION ON INGREDIENTS

CAS	Component Name	Percent
NA	Non-hazardous substance	100

#### **Section 4 - FIRST AID MEASURES**

#### Inhalation

If adverse effects occur, remove to uncontaminated area. If discomfort persists, contact a physician.

#### Skin

If on skin, wash immediately with plenty of soap and water. Get medical attention if irritation develops,

#### Eye

Remove contact lenses, if present and easy to do. IMMEDIATELY wash with large amounts of warm water, occasionally lifting upper and lower lids, until no evidence of chemical remains (at least 15-20 minutes). Get medical attention immediately.

#### Ingestion

Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious or convulsive person. Do NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician.

#### Most Important Symptoms/Effects

#### Acute

No information on significant adverse effects.

#### Delayed

No information on significant adverse effects.

#### **Section 5 - FIRE FIGHTING MEASURES**

#### **Extinguishing Media**

#### Suitable Extinguishing Media

carbon dioxide, regular dry chemical, regular foam, water

#### Unsuitable Extinguishing Media

None known.

#### **Hazardous Combustion Products**

oxides of carbon

#### Advice for firefighters

Slight fire hazard.

#### Fire Fighting Measures

Move container from fire area if it can be done without risk. Avoid inhalation of material or combustion by-products. Stay upwind and keep out of low areas.

#### Section 6 - ACCIDENTAL RELEASE MEASURES

#### Personal Precautions, Protective Equipment and Emergency Procedures

Wear personal protective clothing and equipment. See Section 8 for personal protection information.

#### Methods and Materials for Containment and Cleaning Up

Stop leak if possible without personal risk. Absorb with earth, sand or other non-combustible material and transfer to container. Collect spilled material in appropriate container for disposal.

#### Section 7 - HANDLING AND STORAGE

#### **Precautions for Safe Handling**

Use only with adequate ventilation. Wash thoroughly after handling.

#### Conditions for Safe Storage, Including any Incompatibilities

None needed according to classification criteria

Store in accordance with all current regulations and standards. See original container for storage recommendations. Keep separated from incompatible substances.

#### **Incompatible Materials**

oxidizing materials.

#### Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Component Exposure Limits**

ACGIH, NIOSH, EU, OSHA (US) and Mexico have not developed exposure limits for any of this product's components

#### Biological limit value

There are no biological limit values for any of this product's components.

#### **Engineering Controls**

Based on available information, additional ventilation is not required.

#### Individual Protection Measures, such as Personal Protective Equipment

#### Eye/face protection

Eye protection not required under normal conditions.

#### **Skin Protection**

Protective clothing is not required under normal conditions.

#### Respiratory Protection

No respirator is required under normal conditions of use.

#### Glove Recommendations

Protective gloves are not required under normal conditions.

#### **Section 9 - PHYSICAL AND CHEMICAL PROPERTIES**

Appearance	white liquid	Physical State	Liquid
Odor	mild odor	Color	white
Odor Threshold	Not available	pН	4.5 - 5.5
Melting Point	Not available	Boiling Point	100 °C
Freezing point	0 °C	Evaporation Rate	Not available
<b>Boiling Point Range</b>	Not available	Flammability (solid, gas)	Not flammable
Autoignition	Not available	Flash Point	Not available
Lower Explosive Limit	Not available	Decomposition	Not available
Upper Explosive Limit	Not available	Vapor Pressure	Not available
Vapor Density (air=1)	Not available	Specific Gravity (water=1)	1.03 +/- 0.01
Water Solubility	miscible	Partition coefficient: n-octanol/water	Not available
Viscosity	Not available	Solubility (Other)	Not available
Density	8.6 +/- 0.1	Physical Form	liquid

#### Section 10 - STABILITY AND REACTIVITY

#### Reactivity

No hazard expected.

#### **Chemical Stability**

Stable at normal temperatures and pressure.

#### Possibility of Hazardous Reactions

Will not polymerize.

#### Conditions to Avoid

Avoid heat, flames, sparks and other sources of ignition. Avoid contact with incompatible materials.

#### **Incompatible Materials**

strong oxidizing materials.

#### Hazardous decomposition products

#### Combustion

oxides of carbon

#### Section 11 - TOXICOLOGICAL INFORMATION

#### Information on Likely Routes of Exposure

#### Inhalation

No information on significant adverse effects.

#### Skin Contact

No information on significant adverse effects.

#### **Eye Contact**

No information on significant adverse effects.

#### Ingestion

No information on significant adverse effects.

#### Acute and Chronic Toxicity

#### Component Analysis - LD50/LC50

The components of this material have been reviewed in various sources and no selected endpoints have been identified

#### **Immediate Effects**

No information on significant adverse effects.

#### **Delayed Effects**

No information on significant adverse effects.

#### Irritation/Corrosivity Data

No information on significant adverse effects.

#### **Respiratory Sensitization**

No information available for the product.

#### **Dermal Sensitization**

No information available for the product.

#### **Component Carcinogenicity**

None of this product's components are listed by ACGIH, IARC, NTP, DFG or OSHA

#### Germ Cell Mutagenicity

No information available for the product.

#### Tumorigenic Data

No data available

#### Reproductive Toxicity

No information available for the product.

#### Specific Target Organ Toxicity - Single Exposure

No target organs identified.

#### Specific Target Organ Toxicity - Repeated Exposure

No target organs identified.

#### Aspiration hazard

No data available.

#### Medical Conditions Aggravated by Exposure

No data available.

#### Section 12 - ECOLOGICAL INFORMATION

#### Component Analysis - Aquatic Toxicity

No LOLI ecotoxicity data are available for this product's components

#### Persistence and Degradability

No information available for the product.

#### **Bioaccumulative Potential**

No information available for the product.

#### Biodegradation

No information available for the product.

#### Section 13 - DISPOSAL CONSIDERATIONS

#### **Disposal Methods**

Dispose in accordance with all applicable regulations.

#### **Component Waste Numbers**

The U.S. EPA has not published waste numbers for this product's components

#### **Section 14 - TRANSPORT INFORMATION**

#### **US DOT Information**:

UN/NA #: Not regulated.

#### **TDG** Information:

UN#: Not regulated.

#### Section 15 - REGULATORY INFORMATION

#### U.S. Federal Regulations

None of this products components are listed under SARA Sections 302/304 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), CERCLA (40 CFR 302.4), TSCA 12(b), or require an OSHA process safety plan.

SARA Section 311/312 (40 CFR 370 Subparts B and C)

Acute Health: No Chronic Health: No Fire: No Pressure: No Reactivity: No

#### **U.S. State Regulations**

None of this product's components are listed on the state lists from CA, MA, MN, NJ or PA

#### Not listed under California Proposition 65

#### Canada Regulations

This product has been classified in accordance with the criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

#### Canadian WHMIS Ingredient Disclosure List (IDL)

The components of this product are either not listed on the IDL or are present below the threshold limit listed on the IDL.

WHMIS Classification

 $Not\ a\ Controlled\ Product\ under\ Canada's\ Workplace\ Hazardous\ Material\ Information\ System.$ 

#### Component Analysis - Inventory

#### U.S. Inventory (TSCA)

All the components of this substance are listed on or are exempt from the inventory.

#### **Section 16 - OTHER INFORMATION**

#### NFPA Ratings

Health: 1 Fire: 1 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

#### Summary of Changes

New SDS: 09/09/2014

#### Key / Legend

ACGIH - American Conference of Governmental Industrial Hygienists; ADR - European Road Transport; AU - Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CLP - Classification, Labelling, and Packaging; CN - China; CPR - Controlled Products Regulations; DFG - Deutsche Forschungsgemeinschaft; DOT - Department of Transportation; DSD - Dangerous Substance Directive; DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; ICAO - International Civil Aviation Organization; IDL - Ingredient Disclosure List; IDLH - Immediately Dangerous to Life and Health; IMDG - International Maritime Dangerous Goods; JP - Japan; Kow - Octanol/water partition coefficient; KR - Korea; LEL - Lower Explosive Limit; LLV - Level Limit Value; LOLI - List of Lists<sup>TM</sup> - ChemADVISOR's Regulatory Database; MAK - Maximum Concentration Value in the Workplace; MEL - Maximum Exposure Limits; NFPA - National Fire Protection Agency; NIOSH - National Institute for Occupational Safety and Health; NJTSR - New Jersey Trade Secret Registry; NTP - National Toxicology Program; NZ - New Zealand; OSHA - Occupational Safety and Health Administration; PH - Philippines; RCRA - Resource Conservation and Recovery Act; REACH- Registration, Evaluation, Authorisation, and restriction of Chemicals; RID - European Rail Transport; SARA - Superfund Amendments and Reauthorization Act; STEL - Short-term Exposure Limit; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US - United States.

#### Other Information

#### Disclaimer:

Supplier gives no warranty whatsoever, including the warranties of merchantability or of fitness for a particular purpose. Any product purchased is sold on the assumption the purchaser shall determine the quality and suitability of the product. Supplier expressly disclaims any and all liability for incidental, consequential or any other damages arising out of the use or misuse of this product. No information provided shall be deemed to be a recommendation to use any product in conflict with any existing patent rights.