

Tunxis

Hazard Communication Program

2023-2024

CT State Community College Tunxis Hazard Communication Program

The following Hazard Communication Program is based on the requirements of the OSHA Hazard Communications Standard, 29 CFR 1910.1200.

1. Tunxis Policy

To ensure that information about the dangers of all hazardous chemicals used by Tunxis is known by all affected employees, the following hazardous information program has been established. Under this program, you will be informed of the following:

- Contents of the OSHA Hazard Communication Standard;
- The hazardous properties of chemicals with which you work;
- Safe handling procedures;
- Measures to take to protect yourself from these chemicals

This program applies to all work operations in our college where you may be exposed to hazardous chemicals under normal working conditions or during an emergency situation. All work units of this college will participate in the Hazard Communication Program. Copies of the Hazard Communication Program are available in the Office of the Dean of Student Affairs for review by any interested employee.

The Dean of Student Affairs is the program coordinator, with overall responsibility for the program, including reviewing and updating this plan as necessary.

2. Container Labeling

The Director of Facilities will verify that all containers received for use will be clearly labeled as to the contents, note the appropriate hazard warning, and list the manufacturer's name and address.

The Director of Facilities will ensure that all secondary containers are labeled with either an extra copy of the original manufacturer's label or with labels marked with the identity and the appropriate hazard warning. For help with labeling, see the Director of Facilities.

3. Safety Data Sheets (SDSs)

The Director of Facilities is responsible for establishing and monitoring the college SDS program. The Director will ensure that procedures are developed to obtain the necessary SDSs and review incoming SDSs for new or significant health and safety information. The Director will see that any new information is communicated to affected employees. The procedure below will be followed when an SDS is not received at the time of initial shipment:

The Purchasing Department will contact the vendor to obtain the SDS. The chemical will not be used by employees until the SDS is received. If Purchasing encounters difficulty in obtaining the SDS, they will alert the Director of Facilities

Copies of SDSs for all hazardous chemicals to which employees are exposed or are potentially exposed are kept in the Lead Custodian's Office. Purchasing and the Welcome Center also maintain copies.

SDSs will be readily available to all employees during each work shift. If an SDS is not available, contact the Director of Facilities.

SDSs will be readily available to employees in each work area using the following format:

• Paper copies stored in a clearly labeled binder located in the Lead Custodian's office.

When revised SDSs are received, the following procedures will be followed to replace old SDSs:

• Purchasing will alert the Director of Facilities and Lead Custodian. The Director of Facilities will review the new SDS and notify employees of any new safe handling procedures. The Lead Custodian will remove the old SDS and replace it with the new SDS.

4. Employee Training and Information

The Dean of Student Affairs is responsible for the Hazard Communication Program and will ensure that all program elements are carried out.

Everyone who works with or is potentially exposed to hazardous chemicals will receive initial training on the hazard communication standard and this plan before starting work. Each new employee will attend a health and safety orientation that includes the following information and training:

- An overview of the OSHA hazard communication standard
- The hazardous chemicals present at his/her work area
- The physical and health risks of the hazardous chemicals
- Symptoms of an overexposure
- How to determine the presence or release of hazardous chemicals in the work area
- How to reduce or prevent overexposure to hazardous chemical through use of control procedures, work practices and personal protective equipment
- Steps the college has taken to reduce or prevent exposure to hazardous chemicals
- Procedures to follow if employees are overexposed to hazardous chemicals
- How to read labels and SDSs to obtain hazard information
- Location of the SDS file and written Hazard Communication program

Prior to introducing a new chemical hazard into any section of this college, each employee in that section will be given information and training as outlined above for the new chemical hazard. The training format will be as follows:

• In-person, interactive classroom instruction with the Dean of Student Affairs and/or the Director of Facilities present, allowing for questions & answers

5. <u>Hazardous Non-routine Tasks</u>

Periodically, employees are required to perform non-routine tasks that are hazardous. Examples of non-routine tasks are: confined space entry, tank cleaning and some painting.

Prior to starting work on such projects, each affected employee will be given information by the Director of Facilities about the hazardous chemicals he or she may encounter during such activity. This information will include specific chemical hazards, protective and safety measures the employee should use, and steps the college is taking to reduce the hazards, including ventilation, respirators, the presence of another employee (buddy systems), and emergency procedures.

6. Informing Other Employers/Contractors

It is the responsibility of the Director of Facilities to provide other employers and contractors with information about hazardous chemicals that their employees may be exposed to on a job site and suggested precautions for employees. It is the responsibility of the Director of Facilities to obtain information about hazardous chemicals used by other employers to which employees of this college may be exposed.

Other employers and contractors will be provided with SDSs for hazardous chemicals generated by this college's operations in the following manner:

• The Director of Facilities will provide hard copies of appropriate SDSs. If necessary and/or appropriate, the Director will meet face-to-face with employers and contractors to ensure precautionary measures are in place and understood.

In addition to providing a copy of an SDS to other employers, other employers will be informed of necessary precautionary measures to protect employees exposed to operations performed by this college.

Also, other employers will be informed of the hazard labels used by the college. If symbolic or numerical systems are used, the other employees will be provided with information to understand the labels used for hazardous chemicals for which employees may have exposure.

7. List of Hazardous Chemicals

A list of all known hazardous chemicals used by our employees is attached to this plan. This list includes the following items:

- Name of the chemical
- Manufacturer
- Work area in which the chemical is used
- Dates of Use
- Quantity Used

Further information on each chemical may be obtained from the SDSs located at the following locations:

- Lead Custodian's Office
- Purchasing
- Welcome Center

When new chemicals are received, this list is updated (including date the chemicals were introduced) within 30 days. To ensure any new chemical is added in a timely manner, the following procedures shall be followed:

• When a new chemical is ordered, the Purchasing Department will alert the Dean of Student Affairs and Director of Facilities. The Dean will update the list. The Director will ensure that proper precautionary measures are relayed to employees using the chemical in the course of their work.

The hazardous chemical inventory is maintained by the Dean of Student Affairs, phone: 860-773-1302.

8. <u>Chemicals in Unlabeled Pipes</u>

Work activities are sometimes performed by employees in areas where chemicals are transferred through unlabeled pipes. Prior to starting work in these areas, the employee shall contact the Director of Facilities for information regarding:

- The chemical in the pipes
- Potential hazards
- Required safety precautions

9. Program Availability

A copy of this program will be made available, upon request, to employees and their representatives.

CT State Community College Tunxis List of Hazardous Chemicals

1		Emergency Medica	d l				Quantity Used
Identity	Manufacturer	Number	 MSDS#	CAS Number	Work Area	Dates of Use	Annually
						2000000000	· · · · · · · · · · · · · · · · · · ·
	Newell-Rubbermaid (Sanford LP)						
	2707 Butterfield Road			Water			
Expo White Board (Care) Cleaner,	Oak Brook, IL 60523			Propylene glycol n-Butyl ether		As	
Expo Whit Board (Care) Cleaning Wipes	800-323-0749 or 630-481-2000	888-786-0972	81860	5131-66-8	Classrooms	Needed	20 gallons
	Tucker Manufacturing Co., Inc.						
	613 2nd Avenue S.E.	800-553-8131			Building		
Wasing Compressed Detergent Tablets	Cedar Rapids, IA 52406-0848	319-363-3591	?	N/A	Windows	Once/yr	1 case10 lb. tubs
	Big D Industries						
I Contraction of the second	5620 SW 29th St.			Sodium Sulfate 7757-82-6,			
Big D Deodorant Powder	Oklahoma City, OK 73179			Precipitated Silica 112926-00-8,	Campus		4 cases of 12 1 lb.
Product 152, 153, 154 & 176	405-682-2541	800-535-5053	0003	Fragrance - No CAS	Classrooms	Quarterly	containers
	Spartan Chemical Company, Inc.						
	1110 Spartan Drive			Petroleum Distillate8052-41-3,			
Dust Mop/Dust Cloth Treatment	Maumee, OH 43537			Isobutane 75-28-5,	Campus		2 cases
(Aerosol)	800-537-8990	888-314-6172	6099	Propane 74-98-6	Hardwood Surfaces	Daily	(12 cans/case)
	M.D. Stetson Company, Inc.						
	92 York Avenue						
	Randolph, MA 02368			Hydrogen Peroxide		Twice per	
#120 Peroxide Multi-Surface Cleaner	781-986-6161	800-535-5053	PC120	7722-84-1	Labs	week	2 gallons
				Tetrasodium			
				ethylenediamineteracetate 64-02-			
				8,			
				Alkyl Sulfate 2235-54-3,			
				Alkylbenzenesulfonic acid 68584-			
	M.D. Stetson Company, Inc.			22-5,			
	92 York Avenue			Ethoxylated alcohol 78330-21-9,			
	Randolph, MA 02368			Sodium Xylene Suflonate 1300-72-			32 cases
Product Central #121: Pro-Zyme	781-986-6161	800-535-5053	PC121	7	surfaces	Daily	(4 gallons/case)
	GOJO Industries, Inc.						
	One GOJO Plaza, Suite 500						
	Akron, OH 44311						6 cases
PURELL Sanitizing Wipes	330-255-6000, 330-255-6000x8804	800-424-9300	?	N/A	Campuswide	Daily	(2 refills/case)
	GOJO Industries, Inc.						
	One GOJO Plaza, Suite 500						
PURELL Advanced Instant Hand	Akron, OH 44311			Ethyl Alcohol 64-17-5,			10 cases
Sanitizer Foam	330-255-6000, 330-255-6000x8804	800-424-9300	?	Isopropanol 67-63-0	Campuswide	Daily	(2 refills/case)
	Kutol Products Company						
	7550 Camargo Road						
	Cincinnati, OH 45243						76 cases
Foaming Antibacterial Hand Soap	513-527-5500	800-424-9300	?	N/A	Campuswide	Daily	(6 refills/case)

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		Emergency Medical					Quantity Used
Identity	Manufacturer	Number	MSDS#	CAS Number	Work Area	Dates of Use	Annually
	Simoniz USA Inc.			Polydimethylsiloxane Emulsion			
	201 Boston Turnpike			7732-18-5,			
	Bolton, CT 06043			Liquefied Petroleum Gas 68476-			2 cases
Aerosol Furniture Polish	860 646 0172	1-800-255-3924	S3339XXX	85-7	Campuswide	Daily	(12 cans/case)
	WASH SAFE INDUSTRIES, Inc.	1 000 100 001 1	000007440				(0000)
	400 Tubman Road				Outdoor		
	Brewster, MA 02631			Ammonium Bifluoride 1341-49-7,		Once	
WASH SAFE Rust Off	508-896-3383	508-896-3383	2	Oxalic Acid 144-62-7	walking areas	per yr.	1 gallon
WASH SAFE RUST Off	3M	508-890-5585	:	0Xalic Acid 144-02-7	waiking areas	per yr.	12 cases
	3M Center						(12 packs of
		800 364 3577	?	b distance	Communida	A s Na salad	• •
Scotch Brite Easy Erasing Pad	St. Paul, MN 55144-1000	800-364-3577	r	Mixture	Campuswide	As Needed	3/case)
	James Austin Company						
	115 Downieville Road						
	Mars, PA 16046			Sodium hypochlorite 7681-52-9,	Campus		56 cases
Elite Professional Bleach	724-625-1535	866-359-5662	?	Sodium hydroxide 1310-73-2	Bathrooms	Daily	(6 gallons/case)
				Alcohol ethoxylate 68439-46-3,			
	Spartan Chemical Company, Inc.			Dialkyl dimethyl ammonium			
I Contraction of the second	1110 Spartan Drive			chloride 68424-95-3,			
NABC Non-Acid Disinfectant	Maumee, OH 43537		7116;	Alkyl dimethyl benzyl ammonium			36 cases
Bathroom Cleaner	800-537-8990	888-314-6171	7496	chloride 68424-85-1	Campuswide	Daily	(12 quarts/case)
				Water 7732-18-5,			
	Simoniz USA Inc.			Acrylate Copolymer Trade Secret,			
	201 Boston Turnpike			1-(2 methoxyisopropoxy)-2-		Twice per	32 cases
Green Scene ZF-25	Bolton, CT 06043	860-646-0172	G1389XXX	propanol 34590-94-8	Cafeteria	vear	(4 gallons/case)
	Simoniz USA Inc.		010007000	propanoi o ioso o i o	caletena	1.000	(1 Balletis) case)
	201 Boston Turnpike			2-Phenoxy Ethanol 122-99-6,		Twice per	4 cases
GS-10 Floor Stripper	Bolton, CT 06043	860-646-0172	G1388XXX	1-Butoxy2-Propanol 5131-66-8	Cafeteria	year	(4 gallons/case)
G3-10 Floor Stripper	Simoniz USA Inc.	800-040-0172	01200	1-Butoxy2-Propanor 5151-00-8	Caletena	уса	(4 galions/case)
Crean Course MCD 22						Tuing and	10
Green Scene MSD-32	201 Boston Turnpike		01001000			Twice per	18 cases
Multi-Surface Degreaser	Bolton, CT 06043	860-646-0172	G1391XXX	N/A	Cafeteria	year	(4 gallons/case)
	Simoniz USA Inc.						
Green Scene GC-20	201 Boston Turnpike						6 cases
Glass Cleaner	Bolton, CT 06043	860-646-0172	G1383XXX	N/A	Campuswide	Daily	(4 gallons/case)
				Mixture			
				Ethanol 64-17-5,			
				Petroleum gases, liquefied,			
				sweetened 68476-86-8,			
				Quaternary ammonium			
	Reckitt Benckiser			compounds, benzyl-C12-18-			
	Morris Corporate Center IV			alkyldimethyl, salts with 1,2-			
	399 Interpace Parkway			benzisothiazol-3 (2H)-one 1,1-			
Lysol Brand III Disinfectant Spray,	P.O. Box 225			dioxide (1:1)	Campus		16 cases
All Scents (Aerosol) - USA		800-228-4722	?	6989-01-5	Restrooms	Daily	
AII JUEIILS (AEI USU) - USA	Parsippany, NJ 07054-0225	000-228-4722	:	0303-01-3	nestrooms	Dally	(12 cans/case)

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		Emergency Medical					Quantity Used
Identity	Manufacturer	Number	MSDS#	CAS Number	Work Area	Dates of Use	Annually
	National Chemical Laboratories of PA, Inc.						20 cases
EDGE PLUS Encapsulating Carpet	401 N. 10th Street				Campus		(4 gallons/case)
Extraction Cleaner	Philadelphia, PA 19123	800-255-3924	0660	N/A	carpets	Quarterly	ordered 6/11
	National Chemical Laboratories of PA, Inc.						
TANNIN OUT Coffee/Tea/Browning	401 N. 10th Street					Monthly/	8 cases
Carpet Spot Remover	Philadelphia, PA 19123	800-255-3924	0685	Citric Acid 77-92-9	Campuswide	As needed	(4 gallons/case)
				Water 7732-18-5, C9-			
				11 Pareth-6 68439-46-3, sodium			
				carbonate 497-19-8,			
				Butoxyethanol 111-76-2,			
	Spartan Chemical Company, Inc.			Tetrasodium EDTA 64-02-8,			
	1110 Spartan Drive			sodium			
	Maumee, OH 43537			alkylnaphthalenesulfonate			4 cases (4
Xtract II Carpet Shampoo	800-537-8990	888-314-6171	3096	111163-74-7	Campuswide	As needed	gallons/case)
	Betco Corporation						
	400 Van Camp Roa						
	Bowling Green, OH 43402			1123-34-5 2-(2-			12/case
	www.betco. Com			butoxyethooxy)ethanol			32 ounce RTU
Disinfectant Betco Fight Bac RTU	888-462-3826	800-424-9300	4170		Campuswide	As needed	bottles
	Spartan Chemical Company, Inc.						
	1110 Spartan Drive						12/case
	Maumee, OH 43537						32 ounce RTU
TB-CIDE QUAT	800-537-8990	888-314-6171	?	Refer to sheet - Multiple	Campuswide	As needed	bottles