

Hazard Communication Program Plan Columbus Technical College 2022-2023

REVIEWED:	Rayl Peters	DATE : 8/17/2022
	HAZARD COMMUNICATION PROGRA Columbus Technical College-Raul Peters	AM COORDINATOR
APPROVED:	:	DATE: August 17, 2022
	PRESIDENT Columbus Technical College-Martha Ann To	odd
REVIEWED:		DATE:
	EMERGENCY MANAGER	
	TECHNICAL COLLEGE SYSTEM OF	GEORGIA
APPROVED:	:	DATE:
	DIRECTOR OF CAMPUS SAFTEY	
	TECHNICAL COLLEGE SYSTEM OF	GEORGIA

Hazard Communication Program Plan

Columbus Technical College 2022-2023

INTRODUCTION

The State Board of the Technical College System of Georgia (SBTCSG), along with its technical colleges and work units, is committed to providing a safe and healthful environment for its employees, students, volunteers, visitors, vendors and contractors. SBTCSG Policy 3.4.1. Emergency Preparedness, Health, Safety and Security compels technical colleges and work units to ensure that information about the dangers of all hazardous materials used are known by all affected individuals. This Hazard Communication Program Plan (HCPP) is established to prevent the potentially injurious exposure to hazardous materials through the improper use, handling, transportation, containment, storage, or disposal of such materials under normal operating conditions or potentially during an emergency situation. This HCPP provides guidance for training regarding the contents of the Occupational Safety and Health Administration (OSHA) Hazard Communications Standard, 29 CFR 1910.1200 (along with the Georgia Public Employee Hazardous Chemical Protection and Right to Know Act of 1988 O.C.G.A. §45-22-1 to §45-22-12 as well as the Georgia Public Employee Hazardous Chemicals Protection and Right to Know Rules, 300-3-19-01 et seg. To this end, the HCPP is maintained, reviewed, exercised and updated at least annually to ensure compliance and protection for employees and students.

This Hazard Communication Program Plan includes the following topics:

- program administration
- exposure determination
- implementation of methods of exposure control
 - standard hazardous materials precautions
 - o engineering and administrative controls
 - personal protective equipment (PPE)
 - housekeeping
 - laundry
- container labeling
- safety data sheets
- training and information
- hazardous non-routine tasks
- informing other employers/contractors
- hazardous material inventories
- evaluation and follow-up post-exposure to hazardous materials
- evaluation of circumstances surrounding exposure incidents
- chemicals in unlabeled pipes and

program availability

I. PROGRAM ADMINISTRATION

A. The Hazard Communication Program (HCP)/Right to Know (RTK) Coordinator, has the overall responsibility for the Hazard Communication Program. The HCP/RTK Coordinator will review and update and then subsequently submit the HCPP to the TCSG System Office annually, or more frequently if necessary to reflect any new or modified tasks or activities; new or revised employee classifications or new instructional programs with potential injurious exposure to hazardous materials to ensure compliance and protection for all individuals.

Contact Information for HCP/RTK Coordinator

Contact Information for HCP/RTK

Coordinator Raul Peters

Phone: 706-641-5638 Cell: 706-392-1832

E-mail: rpeters@columbustech.edu

Contact Information for the Exposure Control

Coordinator Donna Emmons

Phone: 706-641-5693 Cell: 706-577-7514

E-mail: demmons@columbustech.edu

- **B.** Those individuals who are determined to be at risk of exposure to hazardous materials must comply with the procedures and practices outlined in this HCPP.
- C. The assigned designees listed below are responsible for the implementation, documentation, review, training, and record keeping with respect to the areas of implementation of methods of exposure control, container labeling, safety data sheets, training and information. Further, adequate supplies of the aforementioned equipment will be available in the appropriate sizes/fit See Appendix 1.C.
- **D.** Columbus Technical College engages in the following contractual agreements regarding hazardous materials communication.
 - 1. ServPro, 140 Gateway Ct,, Columbus, GA 31909, Safety Kleen 6580 Hawkinsville Rd, Macon, GA 31210

- Evergreen Waste LLC, 650 Fairburn Road SW, Atlanta, GA 30331, 770-739-5600 (Biohazardous waste is collected at 4600 River Road, Room 2200 of the Robert L. Wright, Jr Health Sciences Center. Contract is kept in the accounting office at 928 Manchester Expressway)
- E. Columbus Technical College engages in the following training, drills and exercises regarding hazard materials communication. Employee annual trainings which are conducted on the anniversary hire date of each employee consist of Blood Borne pathogens and Hazardous Materials, Safety and Security training and OSHA training. All training requires a quiz after each section and the employee must have a passing score of 70 or above. The college engages in evacuation, emergency lift chair training, fire and tornado drills. The protocol for the retention of training records is maintained in the Human Resources department located at 928 Manchester Expressway Columbus Georgia 31904. Contact person: Human Resources Director Mr. Henry Gross 706-649-1883 hgross@columbustech.edu.
- **F.** The protocol for the annual review of the Columbus Technical College HCPP is provided to the Presidents Leadership Team (PLT) which consists of Vice Presidents, Executive Directors, Directors of all college functions to review, make any necessary changes/recommendations and provide current employee critical functions contact information up to date. The protocol for the retention of the HCPP is posted on the college intranet and hard copy located at Office 2210 Wright Health Sciences Center, located at 928 Manchester Expressway, Columbus Georgia 31904, contact HCPP Coordinator Name Raul Peters phone # 706-392-1832.

II. EXPOSURE DETERMINATION

Individuals are identified as having a risk of exposure to hazardous materials based on the tasks or activities in which they engage. "Covered" individuals are identified by the technical college or work unit as those employees or students who are at risk or vulnerable in the normal conduct of their tasks or activities for potentially injurious exposure to hazardous materials. A "covered" occupational task or activity is recognized as one in which risk of exposure is reasonably expected. These individuals include students as well as part-time, temporary, contract, and per-diem employees.

III. IMPLEMENTATION OF METHODS TO REDUCE EXPOSURE RISK

The individuals identified in I. C. are responsible for implementing and documenting the following methods to reduce exposure risk:

A. Standard Precautions: All covered individuals will use hazardous materials standard precautions as dictated by the task or activity. These standard precautions include adhering to appropriate prescribed engineering and administrative controls, personal protective equipment, housekeeping, and laundry.

B. Personal Protective Equipment:

- 1. Appropriate personal protective equipment (PPE), including but not limited to: respiratory, gloves, protective clothing, eye, and face protection, is provided to covered employees at no cost and available to covered students at the students' expense.
- **2.** Training/record keeping in the use of PPE for specific tasks is provided and maintained.
- **3.** Adequate supplies of the aforementioned equipment will be available in the appropriate size/fit.
- **4.** All covered employees and covered students using PPE must observe the following precautions:
 - a. Wear appropriate PPE when it is reasonably anticipated that there may be contact with hazardous materials; replace gloves or other protective clothing if torn or punctured, or if their ability to function as a barrier is compromised.
 - **b.** Utility gloves or other protective clothing may be reused if their integrity is not compromised. Utility gloves or other protective clothing should be discarded if they show signs of cracking, peeling, tearing, puncturing, or deterioration.
 - **c.** Appropriate face and eye protection should be donned when splashes, sprays, spatters, or droplets of hazardous material pose as risk to the eye, nose, or mouth.
 - **d.** Respiratory protection devices should be donned when the vapors of fumes pose a risk to the respiratory system.
 - e. Disposable PPE should be discarded properly after each use.

IV. CONTAINER LABELING`

- **A.** The HCP/RTK Coordinator Raul Peters --office #706-641-5638 cell 706-392-1832 will review labeling procedures periodically and will update labels as required. All labels will be checked for newest and most correct information of chemical. Any labels found outdated or incorrect will be replaced with newer correct version.
- **B.** The individuals identified in I. C. are responsible for implementing and documenting the following container labeling requirements for their respective organizational areas:
 - Verify all containers received for use are clearly labeled as to contents, appropriate hazard warning (both physical and health), and manufacturer's name and address.
 - 2. Defaced or missing labels are replaced quickly with an appropriate secondary label.
 - 3. 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(s). For assistance with labeling, contact the HCP/RTK Coordinator.
 - 4. Additional secondary labeling methods used by the technical college/work unit are described here: The Program Manager/Director in each section 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, contact Raul Peters.
 - 5. For the following individual stationary process containers (such as storage tanks), a labeling system rather than a label is used to convey the required information:
 - On such containers, we are using those labels found in the GHS standard, which include, i.e., signs, placards, process sheets, batch tickets, operating procedures, or other such written materials, rather than a label to convey the required information.
 - 6. We are using an in-house labeling system that relies on labels used in the GHS standard, which uses pictogram and verbiage. Labels: Pictograms

There are 9 pictograms

- Health Hazards
- Physical Hazards

Flame over circle	Flame	Exploding bomb
Oxidizers	Flammables Pyrophorics Self-Heating Emits Flammable Gas Self Reactives Organic Peroxides	Explosives Self Reactives Organic Peroxides
Skull and crossbones	Corrosion	Gas cylinder
Acute toxicity (severe) Health Hazard	• Corrosives Environment	Gases under pressure Exclamation mark
Carcinogen Mutagenicity Reproductive Toxicity Respiratory Sensitizer Target Organ Toxicity Aspiration Toxicity	Aquatic Toxicity	Irritant Skin Sensitizer Acute Toxicity (harmful) Narcotic effects Respiratory Tract Irritation Hazardous to Ozone Layer

V. SAFETY DATA SHEETS

- **A.** The HCP/RTK Coordinator is responsible for establishing and monitoring the technical college or work unit SDS program.
- - a. The HCP/RTK Coordinator will contact the vendor or vendors that do not send SDS information sheets with the chemicals received and request that a new updated SDS for said chemical be faxed and followed with a mailed version to him/her.
- Copies of SDSs for all hazardous materials to which covered individuals are exposed or are potentially exposed will be kept in readily accessible locations, online and in that Department/work area. If an SDS is not available, contact Raul Peters.
- 3. SDSs will be readily available to covered individuals in each work area using the standard format for SDS chemical information sheets. Employees may use the MSDS i-con on the computer to search for SDS
- 4. When revised SDSs are received, the following procedures will be followed to replace old SDSs: Copy to be placed on file with the HCP/RTK Coordinator and

the Program Manager/Director of the area will ensure that old SDS is replaced with the most current issue.

5. SDS must contain:

Section 1, Identification includes product identifier; manufacturer or distributor name, address, phone number; emergency phone number; recommended use; restrictions on use.

Section 2, Hazard(s) identification includes all hazards regarding the chemical; required label elements.

Section 3, Composition/information on ingredients includes information on chemical ingredients; trade secret claims.

Section 4, First-aid measures includes important symptoms/effects, acute, delayed; required treatment.

Section 5, Fire-fighting measures lists suitable extinguishing techniques, equipment; chemical hazards from fire.

Section 6, Accidental release measures lists emergency procedures; protective equipment; proper methods of containment and cleanup.

Section 7, Handling and storage lists precautions for safe handling and storage, including incompatibilities.

Section 8, Exposure controls/personal protection lists OSHA's Permissible Exposure Limits (PELs); ACGIH Threshold Limit Values (TLVs); and any other exposure limit used or recommended by the chemical manufacturer, importer, or employer preparing the SDS where available as well as appropriate engineering controls; personal protective equipment (PPE).

Section 9, Physical and chemical properties lists the chemical's characteristics.

Section 10, Stability and reactivity lists chemical stability and possibility of hazardous reactions.

Section 11, Toxicological information includes routes of exposure; related symptoms, acute and chronic effects; numerical measures of toxicity.

Section 12, Ecological information*

Section 13, Disposal considerations*

Section 14, Transport information*

Section 15, Regulatory information*

Section 16, Other information, includes the date of preparation or last revision.*Note: Since other Agencies regulate this information, OSHA will not be enforcing Sections 12 through 15 (29 CFR 1910.1200(g)(2)).

Employers must ensure that SDSs are readily accessible to employees.

VI. TRAINING AND INFORMATION

- **A.** HCP/RTK Coordinator is responsible for the HCCP training and will ensure that all program elements are carried out. The HCP/RTK Coordinator is responsible for maintaining the Master Training Log.
- **B.** The individuals identified in I. C. are responsible for implementing and documenting the following training requirements for their respective organizational areas.
 - **1**. All covered individuals will receive an explanation of this HCPP during their initial training or academic experience, as well as a review on an annual basis.
 - 2. All covered individuals who work with or are potentially exposed to hazardous materials will receive initial training on the Hazard Communication Standard and this HCPP before starting work and refresher training annually. Each new covered individual will attend training that includes the following content:
 - an overview of the OSHA Hazard Communication Standard
 - the hazardous materials present
 - the physical and health risks of the hazardous materials
 - symptoms of overexposure
 - how to determine the presence or release of hazardous materials
 - how to reduce or prevent exposure to hazardous materials through use of control procedures, administrative practices and personal protective equipment
 - steps taken to reduce or prevent exposure to hazardous materials
 - procedures to follow if covered individuals are overexposed to hazardous materials
 - how to read labels and SDSs to obtain hazard information
 - location(s) of the SDSs and written Hazard Communication Program Plan
 - **3.** Prior to introducing a new hazard into any organizational unit, each covered individual in that organizational unit will be given information and training as outlined above for the new hazard. All training shall follow procedures as outlined in section VI.B.2 for understanding of the

HCPP process. The Dean of each area shall contact Raul Peters at e-mail rpeters@columbustech.edu to set up training for those employees. Training shall include understanding how to read the SDS, any know hazards or PPE that may be required. All training shall be documented and kept on file.

VII. HAZARDOUS NON-ROUTINE TASKS

Periodically, covered individuals are required to perform non-routine tasks that are hazardous. Examples of non-routine tasks are: confined space entry, tank cleaning, and painting reactor vessels. Prior to starting such tasks, each affected covered individual will be given information by the individuals identified in I. C. for their respective organizational area about the hazardous materials which may be encountered. This information includes specific chemical hazards, protective/safety measures, and steps being taken to reduce hazards, including ventilation, respirators, the presence of another employee/student (buddy systems), and emergency procedures.

The individuals identified in I. C. are responsible for any individual who is assigned a non-routine task within his/her area. The individuals identified in I. C. will determine all non-routine task and monitor any exposure to hazardous chemical products while the employee is completing the non-routine task in the assigned work area.

VIII. INFORMING OTHER EMPLOYERS/CONTRACTORS

A. The HCP/RTK Coordinator is responsible for providing other employers and contractors with information about hazardous materials that their employees/students may be exposed to on a given technical college/work unit site as well as suggested precautions for those employees/students. The HCP/RTK Coordinator is also responsible for obtaining information about hazardous materials used by other employers to which employees/students of the technical college or work unit may be exposed.

B. Other employers and contractors will provide SDSs for hazardous materials generated by the operations of the work being done in the following manner: Any contractor providing a service to Columbus Technical College and introducing any hazardous chemical to the facility will be required to complete the Independent Contractor/Subcontractor Use of Hazardous Chemicals Notification form. The project manager/supervisor will be responsible for providing the contractor with the form and notifying the HCP/RTK Coordinator of the hazardous chemicals being used during the project

- **C**. In addition to providing a copy of an SDS to other employers, other employers will be informed of necessary precautionary measures to protect employees/students exposed to operations performed by the technical college or work unit.
- **D**. Other employers will be informed of the hazard labels used by the work unit or technical college. If symbolic or numerical labeling systems are used, the other employees will be provided with information to understand the labels used for hazardous materials for which their employees/students may have exposure.

IX. HAZARDOUS MATERIAL INVENTORIES

A. A biennial inventory of all known hazardous materials used by covered individuals is associated with this HCPP. This inventory includes the name of the chemical, the manufacturer, the work/study area in which the material is used, and quantity if it exceeds the Threshold Planning Quantity (TPQ). The inventory should be arranged to be able to cross-reference it with the SDS file and the labels on containers. Additional useful information, such as the manufacturer's telephone number, and emergency number, scientific name, CAS number, the associated task, tec., can be included. ((See these links for further information on TPQ: http://www.gpo.gov/fdsys/pkg/CFR-2013-title40-vol29-part355-appR.pdf

appB.pdf

http://www.gpo.gov/fdsys/pkg/CFR-2013-title40-vol29/pdf/CFR-2013-title40-vol29-part355- appA.pdf)

- **B.** When new materials are received, the inventory is updated (including date the materials were introduced) within 30 business days. To ensure any new material is added in a timely manner, the following procedures shall be followed: A request is sent to the HCP/RTK Coordinator and to the persons responsible for insuring said chemical are added to inventor and signed off on.
- **C**. The Hazardous Material Inventory is compiled and maintained and submitted to the TCSG System Office by Raul Peters, Plan Coordinator email_rpeters@columbustech.edu phone # 706-392-1832

X. EVALUATION AND FOLLOW UP POST-EXPOSURE TO HAZARDOUS MATERIALS

Should an exposure incident occur, contact HCP/RTK Coordinator Raul Peters, Plan Coordinator rpeters@columbustech.edu phone #706-392-1832

- **A.** and the responsible authority in that program area at the following telephone number on the attached program contact list. (**See Attached Document)
- B. An immediate available confidential medical evaluation and follow-up will be conducted and documented by a licensed health care professional.
 Following initial first aid the following activities will be performed: Program manager on attached contact list will provide follow up and send appropriate notification to

the HCP/RTK coordinator Raul Peters, Plan Coordinator <a href="mailto:emailto:

- 1. -9487 and Exposure control coordinator Donna Emmons

 Demmons@columbustech.edu office 706-641-5693 Cell 706-577-7514
- 2. Document the routes of exposure and how the exposure occurred.
- **C.** During the period of the 2020-2021 there were no documented incidents surrounding exposure to hazardous chemicals.

XI. EVALUATION OF CIRCUMSTANCES SURROUNDING EXPOSURE INCIDENTS

- **A.** The HCP/RTK Coordinator, Raul Peters, and the responsible authority in that program area will review the circumstances of all exposure incidents to determine:
 - **1.** engineering controls in use at the time;
 - 2. administrative practices followed;
 - 3. a description of the material being used (including type and brand);
 - **4.** protective equipment or clothing that was used at the time of the exposure incident (gloves, eye shields, etc.);
 - **5.** location of the incident:
 - **6.** task being performed when the incident occurred;
 - 7. training records of covered employee or covered student.
- **B.** If revisions to this HCPP are necessary the HCP/RTK Coordinator, Raul Peters, will ensure that appropriate changes are made. (Changes may include an evaluation of safer practices, review of training etc.)
- **C.** The Description in Parts A and B will be the protocol for evaluating the circumstances surrounding an exposure incident

XII. CHEMICALS IN UNLABELED PIPES

Prior to starting work in areas where chemicals are transferred through unlabeled pipes, covered individuals should contact the individuals identified in I. C. for their respective organizational area for information regarding the identity of the material in the pipes; potential hazards; and required safety precautions.

XIII. PROGRAM AVAILABILTY

A. All covered individuals can review this HCPP at any time while performing these tasks or activities by contacting Raul Peters. If requested, a hard copy of this HCPP will be provided free of charge within 3 business days of request. Copies of the Hazard Communication Program Plan are available for review by any interested individuals.

.A copy of this program will be made available, upon request, to employees, to students and their representatives. Contact the HCP/RTK Coordinator Raul Peters, Plan Coordinator rpeters@columbustech.edu phone #706-392-1832

B. or Exposure control coordinator Donna Emmons

<u>Demmons@columbustech.edu</u> office 706-641-5693 cell 706-577- 7514 by telephone, message or e-mail.

Appendix I.C - Occupational Exposure I.C. Program Administration - Columbus Technical College

	Responsible			
Job/Program Classification	Authority	Office Number	Email	Category
Custodial Staff	Tommy Wilson	706-649-1894	twilson@columbustech.edu	CAT II
Maintenance Assistants	Tommy Wilson	706-641894	twilson@columbustech.edu	CAT II
Security	Charles Pickett	706-649-1933	cpickett@columbustech.edu	CAT II
Air Conditioning Technology	Craig Oldenburg	706-649-1839	coldenburg@columbustech.edu	
Auto Collison and Repair	Michael Stewart	706-641-5698	mstewart@columbustech.edu	
Automotive Technology	Alan Ashmore	706-649-1805	aashmore@columbustech.edu	
Carpentry and Cabinetmaking	Gordon Unrein	706-649-1809	gurein@columbustech.edu	
Chemistry	Alicia Anderson	706-649-1736	aanderson@columbustech.edu	
Drafting Technology	Kenya Motley	706-649-1877	kmotley@columbustech.edu	
Industrial Systems Technology	Manford Metcalf	706-649-1819	mmetcalf@columbustech.edu	
Machine Tool Technology	Kenya Motley	706-649-1829	kmotley@columbustedch.edu	
Major Appliance Technology	Paul Overstreet	706-641-4034	poverstreet@columbustech.edu	
Welding and Joining Technology	Ronnie McBride	706-649-1855	rmcbride@columbustech.edu	
Early Childhood Care &				
Education	Kendyl Tarver	706-649-0839	ktarver@columbustech.edu	CAT II
Criminal Justice	Leatha Cyprian	706-649-1154	lcyprian@columbustech.edu	CAT II
Culinary Arts	Martin Wolf	706-992-6023	mwolf@columbustech.edu	CAT II
Cosmetology/Barbering	Sherylene Edmonson	706-225-0546	sedmonson@columbustech.edu	CAT II
Nursing – RN	Tammy Shelley	706-225-0549	tshelley@columbustech.edu	CATI
Nursing – PN	Lori Striblin	706-225-0541	lstriblin@columbustech.edu	CATI
Dental Assisting	Sharron Cook	706-225-0532	scook@columbustech.edu	CATI
Dental Hygiene	Rebecca Stewart	706-225-0533	rstewart@columbustech.edu	CAT I
Diagnostic Medical Sonography	Regina Ridgley	706-641-4012	rridgley@columbustech.edu	CAT I
Medical Assisting	Colanda McDaniel	706-225-0528	cmcdaniel@columbustech.edu	CAT I
Pharmacy Technology	Pedro Valentin	706-225-0524	pvalentin@columbustech.edu	CAT I
Radiologic Technology	Kimberly Whitaker	706-225-0514	kwhitaker@columbustech.edu	CAT I

Respiratory Care	Mark Thorne	706-225-0506	mthorne@columbustech.edu	CAT I
Surgical Technology	Carl Sandy	706-225-0518	csandy@columbustech.edu	CAT I
Central Sterile Supply	Carl Sandy	706-225-0518	csandy@columbustech.edu	CAT I
Nurse Aid	Cynthia Drake	706-225-0525	cdrake@columbustech.edu	CAT I
Phlebotomy	Wanda Young	706-225-0526	wyoung@columbustech.edu	CAT I
Residential Care Attendant	Cynthia Drake	706-225-0525	cdrake@columbustech.edu	CAT I
Paramedic/EMT	Gary Metcalf	706-225-0562	gmetcalf@columbustech.edu	CAT I
Funeral Services	Sharonda Murphy	706-641-5630	smurphy@columbustech.edu	CAT I

Master Training Log for Columbus Technical College

Job/Program/Occupational Area	Date	Training Topic/Course	HCCP Authority Contact	Phone	Email
All covered College faculty/staff; all sites	Jan19	Blood borne Pathogen, Acceptable Computer and internet use, Family Medical Leave Act, Hazardous Material, Campus Safety &	Henry Gross All employees must complete annual training each year on their anniversary month.	706-649-1883	hgross@columbustech.edu
		Security, Sexual Harassment, Unlawful Harassment, Workers' Compensation			
Air Conditioning	May-20	AIRC1005 every semester Chemical safety and general safety in lab and workplace	Craig Oldenburg	706-649-1839	coldenburg@columbustech.edu
Automotive	May-20	AUTT1010 every semester and all students must take OSHA S/P2 each year	Alan Ashmore	706-649-1805	aashmore@columbustech.edu
Auto Collision and Repair	May-20	ACRP1000 every semester and all students must complete OSHA S/P2	Michael Stewart	706-641-5698	mstewart@columbustech.edu
Carpentry and Cabinetmaking	May-20	COFC1020 every semester, COFC1000 every semester, COFC1080 every	Gordon Unrein	706-649-1809	gunrein@colubustech.edu

		semester Chemical safety and general safety in lab and workplace			
Industrial Systems	May-20	IDSY1101 and IDSY1105 each semester Chemical safety and general safety in lab and workplace	Manford Metcalf	706-649-1819	mmetcalf@columbustech.edu
Major Appliance Technology	May-20	IDFC1007 every semester Chemical safety and general safety in lab and workplace	Paul Overstreet	706-649-1851	poverstreet@columbustech.edu
Welding	May-20	WELD1000 every semester Chemical safety and general safety in lab and workplace	Ronnie McBride	706-649-1855	rmcbride@columbustech.edu
Machine Tool Technology	May-20	MCHT1011 each semester Chemical safety and general safety in lab and workplace	Kenya Motley	706-649-1829	kmotley@columbustech.edu
Culinary Arts	May-20	CUUL1110 every semester Chemical safety and general safety in lab and workplace	Martin Wolf	706-992-6023	mwolf@columbustech.edu
Cosmetology/Barbering	May-20	All courses Chemical safety and general safety in lab and workplace	Sherylene Edmonson	706-649-1528	sedmonson@columbustech.edu

Esthetician	May-20	All courses Chemical	Sherylene Edmonson	706-649-1528	sedmonson@columbustech.edu
		safety and general			
		safety in lab and			
		workplace			
Early Childhood Care/Education	May-20	ECCE1105 each	Kendyl Tarver	706-649-0839	ktarver@columbustech.edu
		semester Chemical			
		safety and general			
		safety in lab and			
		workplace			
Biology/Lab Sciences	May-20	BIOL1111L,	Alicia Anderson	706-649-1736	aanderson@columbustech.edu
		BIOL1112L,			
		BIOL2113L,			
		BIOL2114L,			
		BIOL2117L,			
		CHEM1211I			
		CHEM1212L,			
		PHYS1110L			
		Chemical and lab			
		safety each semester			
Paramedicine	May-20	EMSP1110 and	Gary Metcalf	706-225-0562	gmetcalf@columbustech.edu
		EMSP2110 each fall,			
		EMSP1510 each			
		summer Chemical			
		safety and general			
		safety in lab and			
		workplace			
Nurse Aide	May-20	NAST1100 each	Cynthia Drake	706-225-0525	cdrake@columbustech.edu
		semester, ALHS1040			
		each semester			
		General Safety and			
		Chemical Safety			
Phlebotomy	May-20	PHLT1030 fall, spring	Wanda Young	706-225-0526	wyoung@columbustech.edu
		Work safety, including			

		chemical safety and use of PPE			
Dental Assisting	May-20	DENA1050 Work safety, including chemical safety and use of PPE	Sharron Cook	706-225-0532	scook@columbustech.edu
Dental Hygiene	May-20	CHEM1211 prior to program admission	Rebecca Foster	706-225-0533	rfoster@columbustech.edu
Medical Assisting	May-20	MAST1090 each summer Work safety, including chemical safety and use of PPE	Colanda McDaniel	706-225-0528	cmcdaniel@columbustech.edu
Pharmacy Technology	May-20	PHAR1010Summer and Spring semester- Chemical safety and general safety in lab and workplace	Pedro Valentin	706-225-0524	pvalentin@columbustech.edu
Nursing	May-20	RNSG1111 Spring semester PNSG 2030 Work safety, including chemical safety and use of PPE	Tammy Shelley	706-225-0549	tshelley@columbustech.edu
Respiratory Care	May-20	RESP 1120 Spring Chemical safety and general safety in lab and workplace	Mark Thorne	706-225-0506	mthorne@columbustech.edu
Diagnostic Medical Sonography	May-20	DMSO1010 Spring semester; DMSO1070 Summer semester Chemical safety and general safety in lab and workplace	Regina Ridgley	706-641-4012	rridgley@columbustech.edu

Surgical Technology	May-20	SURG1010 summer semester Chemical safety and general safety in lab and workplace	Carl Sandy	706-225-0518	csandy@columbustech.edu
Maintenance and Facilities	Jan19	Blood borne Pathogen, Acceptable Computer and internet use, Family Medical Leave Act, Hazardous Material, Campus Safety & Security, Sexual Harassment, Unlawful Harassment, Workers' Compensation	Tommy Wilson All employees must complete annual training each year on their anniversary month	706-649-1994	twilson@columbustech.edu
Drafting Technology	May-20	DFTG1150-taught about hazardous materials, PPE and general safety	Kenya Motley	706-649-1877	kmotley@columbustech.edu
Funeral Service Education	May-20	FSRV2020 and FSRV 2030. Instructed on chemical safety and hazardous materials. Courses are taught in spring semester.	Sharonda Murphy	706-641-5630	smurphy@columbustech.edu



928 Manchester Expressway

Columbus, GA 31904

Chemical List

2020-2021

	Chemical Name
Department/Program	
Air Conditioning	ADHESIVES/SEALANTS
Technology	
	OATEY PVC CEMENT
	DIVERSITECH FOAM SEALANT
	RECTORSEAL NO. 5 THREAD SEALANT
	BRAZING/SOLDERING ALLOYS AND FLUXES
	BLOCKADE
	95/5
	HARRIS 0
	OATEY NO. 5 PASTE FLUX
	STAY BRITE
	STAY CLEAN PASTE FLUX

STAY SILV 15
THERMO-TRAP GEL
THERMO-TRAP PASTE
BRAZING/SOLDERING GASSES
ACETYLENE
NITROGEN
OXYGEN
PROPANE
CLEANERS AND SOLVENTS
CAL-GREEN
EVAP FOAM NO RINSE
EVAP FRESH NO RINSE
NICKEL SAFE ICE MACHINE CLEANER
PINE-SOL ORANGE ENERGY
WINDEX
LEAK DETECTION SOLUTIONS
ACE LD LEAK DETECTOR
CAL-BLUE PLUS
NU CALGON LEAK DETECTOR
PRO-BUBBLE DIVERSITECH
OILS AND LUBRICANTS
BLACK GOLD VACUUM PUMP OIL (JB)
RIDGID DARK THREAD CUTTING OIL
RL 32-3MAF COMPRESSOR OIL
SOLEST LT-32 COMPRESSOR OIL
SUNISO 4GS REFRIGERATION OIL

	WD-40
	ZEROL 150 OIL
	ZOOM SPOUT OILER
	REFRIGERANTS
	HP80
	MO99
	MP39
	R22
	R134A
	R404A
	R407C
	R410A
	R416A
	R502
	R507
Biology	Acetone
	Agar
	Albumin
	Anti-A Serum
	Anti-B Serum
	Anti-Rh Serum
	Artificial blood
	Baking Soda
	Benedict's reagent
	Biuret's reagent
	Bovine Blood
	Butane
	Cajun seasoning (Used as unknown for Macromolecule and pH lab)

Clorox
Congo red
Corn Oil
Corn Starch
Corn Syrup
Crystal Violet
Dish detergent
Ethanol
Ethyl alcohol
Ether
Food coloring
Formic Acid
Formalin, General Biology Dissection Kit
Formalin, Pig Kidney
Formalin, Pig Stomach
Formalin, Sheep Eye
Formalin, Sheep Heart
Formalin, Whole Sheep Brain
Glucose (Dextrose)
Grams lodine
Hydrochloric Acid
Immersion Oil
Immersion Oil cleaner
lodine
Isopropyl alcohol
Lactose
LpH se One-Step Germicidal Detergent
Lysol wipes
Methylene Blue reagent
Molasses

	Phenol Red
	Potassium Chloride
	Potassium Carbonate
	Potassium Permang
	Safranin
	Silver Nitrate
	Simulated Urine
	Soda (Cola)
	Sodium Bicarbonate
	Sodium Chloride
	Sodium Hydroxide
	Sodium Phosphate
	Sucrose
	Sudan
	Table Sugar
	Talc
	Vegetable Oil
	Vinegar (Acetic Acid)
	White Glue
	Wright Stain
	Urea
	Yeast
Chemistry	Chemistry
	Magnesium
	Barium Chloride Dihydride
	Cupric Chloride Dihydrate
	Cupric Chloride Dihydrate
	Copper Chloride
	Ammoniun Hydroxide
	Potassium Hydroxide, 50%
	Sodium Hydroxide

Salicylic Acid

7% Acetic Acid

Nitric Acid

Sodium Hydroxide, 50%

Calcium Cloride

Calcium Chloride Anhydrous

Bromothymol Blue Solution

Dextrose Anhydrous Powder

Ferric Nitrate Solution

Potassium Thiocyanate

Potassium Chloride

Sodium Carbonate Anhydrous

Salt

Sodium chloride

Sodium Phosphate Dibasic Anhydrous

Sodium Phosphate Dibasic

Sodium Sulfate Anhydrous

Sodium Sulfate

Sucrose

Sodium Thiosulfate

Sucrose

Cupric Sulfate

Ferric Chloride anhydrous

Ferric Chloride Solution

Potassium Nitrate

Calcium Chloride

Calcium Chloride Solution

Ammonium Nitrate

Ammonium oxalate monohydrate

Ammonium Sulfate

Ammonium Chloride

Starch Solution

Corn Starch

Rock Salt

Elmers Glue All

Borax

Iron (III) Chloride 98%

Iron Filings

Zinc (Granulat)

Magnesium sulfate Heptahydrate

Silver Nitatre

Silver Nitrate concentrate

Sodium Phosphate Dibasic Heptahydrate

Sodium metabisulfite 97%

Trans-Cinnamic acid 98%

Potassiun Iodate

Lithium Chloride

Acetone

Ethanol 95%

Methanol

1-Octanol

1-Butanol

n-Amyl Alcohol

Isopropanol 99%

Isoamyl Alcohol

Ammonium Molybdate Reagant

Sulfur Sublimed

Copper (II) Nitrate dihydrate

1-propanol

Acetic acid 99%

n-Butryic acid 99%

Salicylic acid

Phenolphthalein Solution

Barium Nitrate

Sulfuric acid

Copper sulfate

	Sodium Phosphate (Na3PO4)
	0.1M Sodium Chloride (NaCl)
	0.1 M Iron (III) Nitrate , Fe(NO3)3
	0.1 M Potassium thiocyanate
	1 M Potassium thiocyanate
	0.1 M Copper Chloride
	1 M Copper (II) Sulfate
	0.5 M Silver Nitrate
	0.1 M Silver Nitrate
	O.1 M Potassium Chloride
	0.1 M Sodium Phosphate
	0.1 M Calcium Chloride
	0.1 M Strontium Chloride
	0.1 M Lithium Chloride
	0.1 M Barium Chloride
	1.5 M Ammonium Nitrate
	0.1 Iron (III) Chloride
	0.1 M Sodium Carbonate
	6 M Sulfuric acid (H2SO4)
	Potassium Chloride
	Isopropyl alcohol
	Methyl alcohol
	Phenylphthalein
	Bromothymol Blue sodium salt
	Thymol blue, sodium salt
	Methyl red, sodium salt
Automotive Technology	765-1209 NAPA BLACK RTV SILICONE 3 OZ
	Air tool lubricant
	Aamco brake wash concentrate
	Asphalt cork tape
	ATP at_202 atf protectant
	ATP Transmission Assembly Lube AT-201
	Autolite custom brand antifreeze

Combustion leak test fluid
Expo cleaners in Bottles_200407
lcd32
Lubegard kooler kleen trans flush
Lubegard Automatic Transmission Protectant
Lubegard-Asemblee-Goo-Firm-Tack Green-OSHA-2012-HazCom-(2015-03-05)
Lubegard-Limited-Slip Supplement-OSHA-GHS-Compliant-(2014-03-31)
Lube-n-seal 59019
Lubri-Matic Multi Purpose Lithium Grease
Medium strength threadlocker blue 24240
Napa atf dexron III
Napa atf dexton vi
Napa atf mercon v
Napa aft+4
Napa ceramic extreme brake lubricant 765-1831
Napa dot 3 brake fluid
Napa ep wheelbearing grease 75-600
Napa extended life concentrate antifreeze and coolant
Napa honda acura power steering fluid 9100
Napa macs carb & choke & tbc 8700
Napa macs electronic cleaner 4710
Napa macs glass cleaner 8101
Napa macs non-chlor brake parts cleaner 4800
Napa macs silicone spray 8300
Napa minus 20 windshield washer fluid
Napa power steering fluid 9832
Napa premium performance gear oilsae 80w-90 75213
Napa premium performance sae 5w-20 motor oil 75150
Napa premium performance sae 5w-30 motor oil 75050
Napa premium performance sae 10w-30 motor oil 75130

Napa premium performance sae 80w-85w-90 gear oil 75210
Napa wheel bearing grease 7560l
Pag 46 8 oz and 32 ox oil UCON Refrigeration Lubricant 244
Pag 100 8 oz and 32 oz UCON Refrigeration Lubricant 10
Pag 150 8 oz and 32 oz UCON Refrigeration Lubricant 488
Permatex anti-seize lubricant 80208
Permatex brake lubricant 24125
Purple Power Cleaner Degreaser
R134a refrigerant weitron
Ru glyde tire lubricant
Safety kleen premium solvent
Sea foam motor treatment
Silo white lube msds
Smart blend trans assembly lube blue 5001
Sta-bil fuel stabilizer
Super flush solvent 69994
UCF 1 calibrating fluid 407010
Universal ac dye 75-8100
Vacuum pump oil-mahle rti
Valvoline 828 gear oil 80w90 pail
Valvoline maxlife atf
Vulcanizing cement
Water works storm
Wd 40 multi use
Wd 40 specialist rust release penetrant spray us ghs
White lube silo
Wite out brand correction fluids 150527
Zep neutral floor cleaner
Zep TKO hand cleaner

Automotive Collision	Dimension overall clear coat	Sherwin Williams
Repair	Polyurethane paint	
·	Shop-line clear coat polyurethane paint	PPG
	Nason clear coat polyurethane paint	Axalta
	Dimension clear coat activator	Sherwin Williams
	Shop Shop-line clear coat activator	PPG
	Shop-line Paint Reducer	PPG
	Nason clear coat activator	Axalta
	Nason paint reducer	Axalta
	Air tool Lube	Marvel
	Rubberized undercoat	Fast line
	Prep All grease and wax remover	Klean Strip
	Grease and wax remover	Dupli-Color
	Urethane windshield sealant	Norton
	Easy Sand polyester putty	Evercoat
	ATX basecoat paint	Sherwin Williams
	Shop-line basecoat paint	PPG
	Nason basecoat Paint	Axalta
	Dimension paint reducer	Sherwin Williams
	Dimension LCF self-etching primer	Sherwin Williams
	Dimension self-etching primer Reducer	Sherwin Williams
	Dimension self-etching primer activator	Sherwin Williams
	Dimension 2K primer surfacer	Sherwin Williams
	Dimension 2K activator	Sherwin Williams
	Paint reducer	Grow Automotive
	Premium wash thinner	Grow Automotive
	Economy wash thinner	ACME
	Acetone	ACME
	Chroma Systems Blender	DuPont
	Commercial reducer	Martin Senior
	Naked Gun Spray Gun Cleaner	Klean Strip
	Aircraft Paint Stripper	Klean Strip
	Wasp Spray killer	ZEP

ZEP Sila Free tire dressing Slick Sand polyester primer surfacer Evercoat Shop-line acrylic sealer **PPG** New car odor counteractant ZEP Acrylic urethane stabilizer Martin Senour Fast line spray gun cleaner **Sherwin Williams** Low VOC Adhesion promoter Sherwin Williams **Sherwin Williams** Fast line lightweight Body filler Fast Line Fast Glo Glaze finishing filler Sherwin Williams Fast Line Trim black Sherwin Williams Fast Line Guide coat black Sherwin Williams Fast Line Glass Cleaner **Sherwin Williams Rubbing Compound** 3M 3M Finesse-it II machine polish Liquid bleach **GCI** Evercoat Finishing glaze polish Mirror Glaze polish **McGuires** Machine Polish 3M Swirl remover Presta All Purpose cleaner/degreaser Fast Line Sherwin Williams Armour Seal, Rexthane urethane paint High flash reducer # 100 Sherwinn Williams Brake fluid Super tech Power steering fluid NAPA Air tool lube/oil Coil Hose Pneumatics Air tool lube/oil Marvel 3M Panel bonding adhesive Heavy bodied seam sealer 3M Bare metal seam sealer 3M **SEM** Multi-purpose panel adhesive Problem plastic repair material SEM Speed grip urethane structural adhesive SEM Ever-Glaze & spot putty **Evercoat**

	Cream hardener Fast line Premium spot putty PCC Acrylic enamel optional hardener	Rocket plastics company Sherwin Williams Martin Senour
Cabinet Making and	Lacquer	
Carpentry	Sanding Sealer	
	Oil - Base Stain	
	Spray Enamel	
	Latex Paint	
	T - 2 Thinner	
	Oil Base Primer	
	Everclean Interior Latex Flat Paint	
	Lacquer Thinner 154-2315	
	LacquerThinnerR7 K C216	
	Titbond Original Wood Glue	
	Titbond Professional Wood	
	Filler	iva
	Titbond Polyurethane Construction Adhesi Wilsonart 500	ive
	Primer Coating	
	Universal Gear Lubricant SAE 85W-140	
	Dry Cleaning Solvent	
	Petroleum Ether	
	Tung Oil-Formby's	
	Elmer's Carpenter's Wood Glue	
	Elmer's Flammable Solvent Contact Ceme	ant
	Kel Pure Silicone	
	WD-40	
	Lemon Pledge	
	Min Wax Stain	

Pressure Treated Wood with Mold Inhibitor
3M Brand General Trim
Adhesive
Petroleum Distillate(mineral
spirits
SANI-TUFF SUPER DUTY CLEANER W/GRIT
TITEBOND II PREMIUM WOOD GLUE.
4999
TITEBOND ORIGINAL WOOD GLUE.
2213
PEEL-AWAY
DAP WELWOOD CARPENTER'S GLUE
DAP COVE BASE ADHESIVE
FLOOR TILE ADHESIVE
ORIGINAL CONTACT CEMENT
FAMOWOOD PUTTY (ALL COLORS)
ELMERS CARPENTERS WOOD GLÚE
PRESSURE TREATED WOOD
CCA PRESSURE TREATED WOOD
WOOD STICK SAFETY MATCH
TITEBOND II WOOD GLUE (5000)
ALL WOOD CASED PENCIL PRODUCTS. nLACK
CCA TYPE C PRESSURE TREATED
WOOD
WOOD DUST: SAWDUST
CROWN PAINT THINNER
CROWN LACOURE THINNER
REDUCER NUMBER 54
INTERIOR/ EXTER[OR SEMI-GLOSS BLOCK FILLER (SHERWIN WILLIAMS)
WOOD CLASSICS POLYURETHANE
VARNISH

	ACRYLIC SOLID COLOR EXTERIOR HOUSE STAIN INTERIOR WOOD OIL STAIN PROMAR 200 INTERIOR ALKYD FLAT A-100 EXTERIOR LATEX FLAT PROMAR 700 INTERIOR LATEX FLAT PAINT PROMAR 400 INTERIOR LATEX FLAT PROMAR 200 INTERIOR LATEX FLAT STYLE PERFECT INTERIOR LATEX FLAT CALSSIC 99 INTERIOR LATEX FLAT CEILING PAINT SIJPERPA INT INTERTO R LATEX FLAT EVERCLEAN INTERIOR LATEX FLAT SUPERPAINT EXTERIOR LATEX FLAT SUPERPAINT EXTERIOR LATEX FLAT Maxi-bond Adhesive
	SUPERPAINT EXTERIOR LATEX FLAT Maxi-bond Adhesive
	Tool Sharpening Oil Air Motor Oil Wood Filler PVC Cement Asphalt
Cosmetology	Permanent Wave solution (Zotos, tressa) Neutralizers Nail primer

Relaxers base

Relaxers (Maszini, design)

Soft Curl Booster, Re-Arranger & Neutralizer

Soft Curl perm products (Design)

Texturizers

Acetone

Hair Color: Permanent, semi permanent temporary (Clairol, Wella, Redkin, Color Brilliance)

Hydrogen Peroxide (Developer) 10, 20, 30, 40 volume (Clairol-

Claroxide, Redkin)

Bleach

Bondex

Adios nail polish remover (acetone/non acetone)

Adios warm o lotion

Queen Helen facial products (moisturizers, toners cleaners, massage cream)

Shampoo

Conditioners

Hair spray

Oil sheen

Nail polish

Sculptured nail polish

Styling aids

Laundry detergent

Scouring powder

Alcohol

Disinfectant (Marvy)

Curling iron cleaner Paraffin wax

Lash and Brow tint

Antiseptic

Pressing oil

Hair Color stain remover

Glass cleaner

	Cream wax (honey)
Custodial and Maintenance	North Campus
	ANCOOL 3390
	MB-38
	Polyvinyl Chloride/ Solvent Cement Mixture
	Solvent Mixture
	Open and Shut
	WD -40 Multi – Use Product Aerosol
	Chemical Product/ Company Identification
	United 125 all Stik
	United 224 chill pills
	Oatey purple primer cleaner
	Regulare Clear Cement
	Oatey plumber's putty
	Destroyer,2875
	Dispel b71, 2911
	alube 500 (50cs), 1316 –9150-oon065420
	Seek n' destroy
	T-flex
	Assault (a14)
	Eterna-600 (6per case)
	impact
	Anti-Seize Anti-Seize
	grease –it
	silicone lubricant
	sosi sodium silicate
	instant hand sanitizer Prizm da
	beats the nail
	genetron 22 chlorodifluoromethane
	genetron 502 azeotrope
	refrigerant 500

genetron 134a
genetrone 12 dichlorodifluromethane
akf-5 alki foam
cl-400
microgard-9005
microgard – 906
microgard – 115
cl-82
t-flex (a10)
assault (a14)
eterna -600 (6 per case)
impact
gutter &flashing butyl-flex rubber sealant
gatter and start nor radger addition
South Campus
3M-high power brake cleaner 3M-Super Trim Adhesive
AA,AAA,AAAA batteries - Zinc Chloride no Mercury
AA,AAA,AAAA batteries-Alkaline Zinc-Manganese Dioxide
Acetylene
Airgas-Nitrogen - gas Airgas-oxygen-gas Atco-T Flex
Atlantic Chemical Equipment Coheavy duty adhesive spray
Bemzomatic- Mapp Gas
Black Swan light cutting oil
Blaster Corporation -garage Door Lube
Blaster Corporation -PB penetrating catalyst
Carlisle-Duct sealer 321
Chem-aquaAncool 3390(corrosion Inhibitor) *campus wide
Chcm-aqua-31905(corrosion inhibitor) *campus wide
Chcm-Aqua-40215(non-oxidizer biocide) *campus wide
Chem-aqua-MB-38(oxidizer biocide) *campus wide
, , ,
Chem-Aqua-3709(closed loop inhibitor with dye) *campus wide
Chem-aqua-3720(closed loop treatment) *campus wide
Chevron 10w30

CHS 2 evole sil
CHS-2 cycle oil
Convenience Products -touch & seal quick cure
CRC white Teflon lube CRC white Lithium Grease CRC power Lube w/Teflon
Dap-Kwik Foam
Dap-LTX window glazing
Dow Coming Corp. Sullair ® 24kt fluid
Drummond American Corp-open & shut
Drummond American Corp-take charge
DuPont - RI34A refrigerant
DuPont - R41 OA refrigerant
DuPont- R500 refrigerant
Duracell Procell -alkaline batteries
Echo -Power blend two cycle engine oil
Enforcer Products- Wasp & Hornet Spray
Exxon Mobil-DTE 25 oil
Fresh Force cleaner/degreaser
GE-mercury vapor lamps
GE - quartz metal halide 250w
GE-quartz metal halide 400w
Gojo-pumice hand cleaner
Gorilla Glue Co gorilla glue
Henkel-acrylic adhesive
Henkel-loctite
Henkel-Plastic bonding system
Henkel- super glue ultra liquid control
Honeywell Genetron 22-refrigerant Honeywell Genetron 134A-refrigerant
Honeywell41 OA-refrigerant
Hydro-Foam - Hydrofluoric & Phosphoric Acid
J.W. Harris-stay clean soldering paste
Lead acid batteries
Krylon- Acrylic spray coating(clear)
Lubrimatic white lithium grease
Mantek-all purpose orange-oil degreaser Mapp gas

Masterchem Industries-kilz2 latex

Mobil 1 10w30

Mobil Mibilith AW2 - Iubrication Mobil Polyrex EM-lubricant

Mobil Mobilith SHC 100 -lubrication

Mobil Mobilith SHC PM - lubrication Mobil Rarus 427 - lubrication

Mobil vacuum pump oil - lubrication

National Door Industries-heavy duty garage door/operator lubrucant

Nu-Calgon -AC Easy Seal

Nu -Calgon-Cork Insulating Tape

Norton Company - aluminum oxide resin grinding wheel

Norton Company-aluminum oxide coated abrasive

NU-Calgon -Nickel safe ice machine cleaner

NU-Calgon-NU brite coil cleaner/degreaser

Oatey -pvc cleaner

Oatey-Purple primer-pvc Oatey-pvc solvent

Panasonic storage battery(emergency exit light fixture)

PB Blaster

Plasti-Kote - spraypaint

ProChem-brite

Procter and Gamble - 160 psi gauge

Propane - liquid

Quikrete-Vinyl concrete patch

Raid-Wasp and hornet killer 33 R-22-refigerant

Rayovac - Alkaline batteries

Rayovac-6 volt lantern battery

Robinair-vacuum pump oil Rust-oleum Flat Black

Rust-oleum- leak seal flexible rubber coating

Rust-oleum -hard hat spraypaint

Rust-oleum- satin paint and primer in one

Saint-Gobain Abrasives - 50 grit abrasive disc

Sanyo Batteries - 18v 2.4h nickel cadium

S.C. Johnson-Liquid Drano Professional Strength

Share Corporation - four way action aerosol

Stahl-Hammer -in-capsule chemical anchor Tesoro Petroleum Co.-unleaded gas T Flex- lubricant Tri-flow - lubricant Tough Guy - primer black spray paint Tough Guy -ultra flat black paint United Laboratories - earth smart enzyme treatment Valvoline - multi purpose grease Valvoline 10w-30 - lubricant Valvoline-hydraulic fluid Vantage Oleochemicals-vycerin gl99 glycerine Varta rechargeable NI-MH cylindrical battery Virgina KMP-actibrite WD-40 Aerosol - Petroleum base WIKA -glycerin 8oz container Whitmire Micro-Gen Research-wasp freeze York Oil "C" -Naphtenic/Paraffinic Hydrocarbon Yuasa Battery-lead acid battery Zep-hospital disinfectant deodorant Zeposector -insecticide spray AMMONIATED FLOOR STRIPPER **BOWL CLEANER** CITRUS POWER **CRUDEATOR** D-MOLISH (AEROSOL) DOWN N DIRTY AEROSOL **DUO-POWER** FLUSH N KILL GLASS AND WINDOW AMMONIATED CLEANER **GOLDEN DELICIOUS** H2 ORANGE2 Super Concentrate 112 H2 Orange2 Concentrate 117

H2 Orange2 Quick Spot

LEMONEX DISENFECTANT - DEODORANT

LIQUID GENERAL PURPOSE BLEACH

MANG-O-RIFIC

NATURALIZER AEROSOL

NI-712 GOO REMOVER

ORCHARD

SPOT BLASTER

SPRINKLE FRESH

TRUCK AND AUTO SHAMPOO WITH WAX

TWO-N-ONE SPRAY BUFF/MAINTAINER

WIL-DEW

ZEP 40 AEROSOL GLASS CLEANER

ZEP REACH

ZEPTOX

GOOD RIDDANCE

HI-N-DRI

TC. INSECT POWDER

FRESHEN UP/1339

FRESH AIR BUCKET/3333

METER MIST BLUE SKY - AEROSOL ODOR COUNTERACTANT

ZEP APPLAUD - HAND SOAP

SPRINKLES - ODOR ELIMINATOR

GERMICIDAL MULTI-PURPOSE CLEANER

ENVIRO CLEAN R.T.U./2191

CITRA SOLV/2424

Custodial

AMMONIATED FLOOR STRIPPER

BOWL CLEANER

CITRUS POWER

CRUDEATOR

D-MOLISH (AEROSOL)

DOWN N DIRTY AEROSOL

DUO-POWER

FLUSH N KILL

GLASS AND WINDOW AMMONIATED

CLEANER

GOLDEN DELICIOUS

H2 ORANGE2 Super Concentrate 112

H2 Orange2 Concentrate 117

H2 Orange2 Quick Spot

LEMONEX DISENFECTANT - DEODORANT

LIQUID GENERAL PURPOSE

BLEACH

MANG-O-RIFIC

NATURALIZER AEROSOL

NI-712 GOO REMOVER

ORCHARD

SPOT BLASTER

SPRINKLE FRESH

TRUCK AND AUTO SHAMPOO WITH WAX

TWO-N-ONE SPRAY

BUFF/MAINTAINER

WIL-DEW

ZEP 40 AEROSOL GLASS CLEANER

ZEP REACH

ZEPTOX

GOOD RIDDANCE

HI-N-DRI

TC. INSECT POWDER

FRESHEN UP/1339

	FRESH AIR BUCKET/3333
	METER MIST BLUE SKY - AEROSOL ODOR COUNTERACTANT
	ZEP APPLAUD - HAND SOAP
	SPRINKLES - ODOR ELIMINATOR
	GERMICIDAL MULTI-PURPOSE CLEANER
	ENVIRO CLEAN R.T.U./2191
	CITRA SOLV/2424
Industrial Systems	105 SOL VENT RECYCLED (SAFTY KLEENJ
Technology	CLOROX BLEACH
	ZEP ALL PURPOSE CLEANER
	LECTROSOL
	CM GREASE #2 LITHOPLEX (CITGO)
	CONTACT CLEANER 2000 (CRC INDUSTRIES
	INCJ `
	RIDGE NUCLEAR THREAD CUTTING OIL
	DRYPHITE KANO LABORATORIES
	KENOIL R&O AW-68
	RADIATOR SPECIALTY CO. SOLDER SEAL LIQUID WRENCY #
	1 POUR
	LPS PRESOLVE (AEROSOL. LPS
	LABORATORIES. INC)
	WD40
	SILIKROIL KANO LABORATORIES
	MOTOR OIL SAE 10W-40W PENNZOIL MULTI-
	DUTY
	PENEPHITE (AEROSOL, KANO
	LABORATORIES INC) Expo White Board Care Cleaning Spray
	Expo White Board Care Cleaning Spray Expo White Board Care Cleaning Wipes
Machine Tool Technology	Valcool Turn Tech
The same room reclined by	CHEVRON WAY OIL VISTAC D ISO 68
	CHEVRON QUENCHING OIL 70

DX-100 DYKEM STEEL BLUE

MOLY-DEE TAPPING FLUID

WD40

CASTROL INDUSTRIAL STICK WAX

SHELL OIL TELLUS OIL 32 LUBRICATING OIL

SHELL OIL TELLUS OIL 32

CHEVRON GEAR COMPOUND EP220

CHEVRON GEAR COMPOUND ISO - 680

CHEVRON GEAR COMPOUND ISO 68

CHEVRON GEAR COMPOUND 150

CHEVRON GEAR COMPOUND 320

00522 CANOPUS 19-METAL WORKING OILS (TEXACO REFINING & MARKETING)

LIQUID PAPER CORRECTION PEN (GILLETTE MEDICAL EVALUATION

WD40

COOLANT. CIMCOOL 400 W/MSL

COOLANT, CIMCLEAN 30

PAINT, ENAMEL

REGAL R+ 046

WAY LUBE 68

TRANSUL TEX F

QUENCHING OIL 70

A W MACHINE OIL 32

N L GEAR COMPOUNT 68

RANDO H 068

HYDRAULIC OIL #39 SAE 10

DICLECTRIC GRADE 1025

STEEL BLUE DX-I 00 LAYOUT DYE A DYKEM COMP ANY

MOLY-DEE TAPPING FLUID CASTROL INDUSTRIAL

GREASED LIGHTNING ALL PURPOSE CLEANER HOMECARE LABS

POLY-CUT TULLCO, INC.

	REGAL R&O OIL N 100 EQUILON ENTERPRISES TAP MAGIC ALUMINUM CUTTING FLUID THE STECO CORPORATION TELLUS PLUS 32 EQUILON ENTERPRISES WD-40 AEROSOL WOO 40 COMPANY CHEVRON WAY OIL VISTAC 0 CHEVRON PRODUCTS WAY LUBE OIL #68 RAMCO STICK WAX CASTROL INDUSTRIAL CHEVRON GEAR COMPOUND EP CHEVRON PRODUCTS CHEVRON QUENCHING OIL 70 CHEVRON PRODUCTS
Major Appliance	Acetylene
Technology	
	Blue Leak Detector
	Chiller, Electronic Component
	Citric Acid
	Clorox
	Complete (floor cleaner)
	Copper Brite
	DT 2 (Condensate Pan Detergent Tabs)
	EDTA Titrant (water hardness)
	Enamel, High Solids
	Enamel, Industrial
	Enviro – Tech Freezer Aerosol
	Envi-Ro-Tech Freezer
	Gear Oil Lithium Grease
	Goo Gone GG89
	GOOF-OFF (GUARDSMAN PRODUCTS)
	Hot Shot
	Hot Shot (414B)
	Ice Machine Cleaner
	Isopropyl Alcohol

MAPP, EDTA Titrant
Mineral Sprits
Naphtha solvent APPLIANC. TECH MSDS\2003.621.htm
Nitrogen
Odor Ban
Oxygen
R 408A
R 134A
R 404A
R 22
Refrigeration Oil
Renewz (coil cleaner)
Roach and Ant spray (Carbamate)
Roach Prufe (Boric Acid)
Scotch-Grip 1300 rubber & Gasket Adhesive
Silicone, Aerosol
Simple Green (detergent)
Soap Solution (water hardness)
Stay Clean Flux
Stone Coat (concrete sealer)
Supco 88 Oil Additive
Turbine Oil
UniVer 3 Hardness Reagent
Windex
R 502
Genetron 11
Reducers, SOL/1
Reducers, SOL/2
Reducers, SOL/3
Safety-Kleen Premium Solvent
Propane
WD 40

	3M High Power Brake Cleaner
Medical Assisting	Clinitest tabs
	Acetone tabs
	Reagent strips
	Artificial blood
	Soap hand
	Hand sanitizer
Printing and Graphics	2 IN 1 DEVELOPER GUM. 210-32 ANITEC
	3000 FIXER AND REPLENISHER PART B EASTMAN KODAK COMPANY
	3000 FIXER AND REPLENISHER KODAK
	A G E WESTERN LITHO PLATE AND SUPPLY
	ANTI-STATIC ULTRA-EFFICIENT FILM CLEANER REXTON PHOTOGRAPHIC
	BLANKET FIX VANSON HOLLAND INK CORP
	CML OIL BASE PLUS COLORS OFFSET INK VAN SON ROYAL DUTCH PRINTING
	ENCO PLATE CLEANER AGFA DIVISION OF BAYER CORP.
	I.P. WASH TOWER PRODUCTS, INC.
	INDICATOR STOP BATH KODAK
	ISOPROPYL ALCHOL (90%-100%)
	PANTONE NEUTRAL BLACK RUBBER BASE AM INTI. MUL TIGRAPHICS DIV.
	PREMIUM SOLVENT SAFETY-KLEEN CORP
	PRESS PRO TOWER PRODUCTS, INC.
	PURE GUM ARABIC SOLUTION (14'BE)
	PUTZ POMADE LIQUID ROLLER CLEANER BURNISHINE PRODUCTS
	R SCRATCH REMOVER 3M COMPANY PRINTING
	RA DEVELOPER REPLENISHER CLEANER EASTMAN KODAK COMPANY
	RUBBER BASE PLUS BLACK VAN SON HOLLAND INK CORP.
	SPECTRATECH SPRC-3000 SPECTRATECH
	SUPER RUBBER REJUVENATOR VARN PRODUCTS
	ULTRATEC FIXER AND REPLENISHER MX 12 EASTMAN KODAK COMPANY
	ULTRATEC TRAY DEVELOPER EASTMAN KODAK COMPANY
	UNIVERSAL FOUNTAIN SOLUTION NATIONAL RESEARCH AND CHEM.
	SURE WASH MILD PLATE AND PRESS WASH

	GCQ-2 GLASS CLEANER
	3M Cleaner Conditioner
	3M R Scratch Remover
	3M (TM) Viking Developer
Surgical Technology	Aplicare Chlorahexadine 4%
	Dial Antimicrobial Soap
	Lysol Antimicrobial soap
	Isopropyl Alcohol (in suture and Chloraprep)
	Scrub Brushes Povodone Iodine Minimum 0.5% and Chlorahexadine Gluconate solution 4%
	Sani Cloth Germicidal Wipes
	Chlorahexadine
	Hydrogen Peroxide USP3%
	Steris Washer Passthru has steris Instrument Lubricant,
	Enzymatic cleaner, and Akaline cleaner none of which are touched by anyone.
	0.9% NACL Normal Saline
	Latex
	Mastisol
	Surgicel, Avitene, Gelfoam
	Methyl Methacrylate (Bone Cement)
	Purrell
	Curad Iodoform Packing
	Isolyzer
	Xeraform Guaze 3% Bismuth Tribromophenate / Petrolatum
	Ethyl Alcohol
	Hibiclens
	Whiteout
	Baby powder
	Scarlet Red
-	

Economic Development	Testing - Room L-605
	Formula 409
	Lysol wipes
	Lysol spray
	Expo Dry Board Cleanser
	Advanced Manufacturing Office
	Formula 409
	Lysol wipes
	Lysol spray
	Expo Dry Board Cleanser
	Portable A
	White Out
	3M Desk & Office Cleanser
	Fellowes High Performance Shredder Oil
	Expo Dry Board Cleanser
	Zepynamic Disinfectant Spray
	Foaming Antibacterial Hand Soap
	Shine-up Lemon Furniture Polish
	Compressor Gas duster
	Portable B
	Expo Dry Board Cleanser
	Portable C
	70% Alcohol liquid
	Alcohol prep wipes
	3M Multipurpose Adhesive Spray
	Gila Window Film Application Solution
	409 Glass & surface Cleaner
	PAWS Antimicrobial Hand Wipes
	DG Shaving Cream
	BD 0.9% Sodium Chloride Injection Saline Flush Syringe Duracell AA batteries
	COLVENTO CHEDWINI WILLIAMO
Welding	SOLVENTS SHERWIN WILLIAMS

	INDUSTRIAL ENAMEL SHERWIN WILLIAMS RUST PREVENTIVE PAINTS SHERWIN WILLIAMS AEROSOL BRAKE PARTS ZEP AEROSOL ENGIN E DEGREASER ZEP FLOOR CLEANER ZEP AEROSOL STAIN LESS STEEL ZEP CLEANER AND POLISH LINCOLN ER316/316LCF 1/16"(1.6 MM) LINCOLN LINCOLN ER316/316L 1/16"(1.6 MM) LINCOLN LINCOLN ER70S-6 3/32"(2.4 MM) LINCOLN LINCOLN ER308/308L 3/32"(2.4 MM) LINCOLN
	JET-LH 7018-A1 MR LINCOLN FLEETWELD 180 LINCOLN FLEETWELD 37 LINCOLN FLEETWELD 5P LINCOLN JETWELD 1 LINCOLN SUPERGLIDE S3 LINCOLN
	LINCOLN ALUMINUM CUT LENGTHS LINCOLN HELIUM - He AIR GAS CARBON DIOXIDE AIR GAS OXYGEN AIR GAS NITROGEN AIR GAS ARGON AIR GAS ACETYLENEAIR GAS
	CL-4000 CHEMGARD MICROGUARD 906 CHEMGARD MICROGARD 115 CHEMGARD CL-82 CHEMGARD
Culinary Arts	Keystone Liquid Bleach Cleaner Sanitizing Wash and Walk (Floor Cleaner)
	Liquid Rinse Additive MultiQuat Sanitizer
	IVIUIIIQUAL GAIIIIIZEI

	Liquid Dish Machine Detergent
	Satin Shine Stainless Steel Cleaner
	Pine Sol
	Windex
	Apex Pot and Pan Detergent
	Aeresol Contact Insecticide
	Orange Multi Surface Cleaner Degreaser
Paramedicine	Alcohol Preps by Curity
	Whiteboard Cleaner by Staples
	Disinfecting Wipes by Clorox
	Hand Sanitizer by GermX
	Blood Colored Concentrate by Laerdal
	All Purpose Cleaner by Great Value
	Airway Lubricant by Laerdal
Nurse Aide/Nursing	Aplicare-Povidine Iodine
<u> </u>	SurePrep-nosting
	Hydrogen peroxide
	Surgilube surgical lubricant
	ProAdvantage
	Laerdal Manikin lubricant
	Dawn Mist Lotion Soap
	PDI Sani-cloth germicidal wipes
	Purell hand sanitizer
	Dial Antibacterial Soap
	Cavicide(Metrex)
	Dawn Mist hand and body lotion
	Tincture of Benzoin
	Betadine solution
	Simulated blood
	Glo-gel Glo germ

Phlebotomy	Sodium hypochlorite
	Alcohol
	Hand sanitizer
	Peroxide
Dental Assisting/Dental Hygiene	ACT Restoring Anti-cavity Fluoride mouthwash.
	ADEC 1 CX tablets.
	Adper Promp & L-pop.
	Advil (ibuprofen sodium, NSAID).
	AFAS – Cold Chemical cold pack, ammonia nitrate, water.
	AFASSCO Burn gel.
	Air-flow subgingival perio prophylaxis powder.
	Alcohol prep (Isopropyl alcohol).
	Alginate impression material.
	Alike liquid.
	Alike Temporary C & B resin powder.
	Allied diagnostic Imaging Redi-Chem A Solution & Developer.
	Ammonia inhalant (35% alcohol, 15% ammonia).
	Antibacterial Liquid Soap for sensitive skin.
	Antibacterial Wet Wipes (Active ingredient benzalfonium chloride).
	Antibiotic ointment.
	Antiseptic Spray (Active ingredients, benzocaine 1% & triclosan 5%).
	Applaud (Active ingredient, chloroxylenol).
	Aqua Skin Moist Pad (Active ingredients are aloe, vitamin E, and zinc).
	ARESTIN Minocycline HC1 microsphere cartridges.
	Banda Sil (Active ingredients are aqua, complex AG21, Alpha hydroxyl acids, and glycerin.
	Bayer aspirin.
	Biotene dry mouth oral balance gel.
	Biotene dry mouth oral rinse.
	Biotrol Biocide G30 Day Re-Usable sterilizing & Disinfecting Solution.

Bleach
Blu-Mousse.
Blu Tab Waterline Maintenance Tablets.
Butler clear dip.
Butler fine & medium grit prophy paste.
Cavicide
Cavitron Prophy Jet mint flavored sodium bicarbonate.
Cavitron Jet Fresh Mint Aluminum Trihydexide Prophy Powder.
Clinpro Sealant.
Cold rush (ammonium nitrate & water).
Coe-Pak.
Colgate Enamel Health Sensitivity Relief Toothpaste.
Colgate Maximum Strength Sensitive Complete Protection Mint Clean Toothpaste.
Colgate Regular Sensitive toothpaste.
Colgate Sensitive Complete Protection toothpaste.
Colgate Total Clean Mint Toothpaste.
Composite polishing paste.
Compressor air for cleaning.
Crest Kids Fluoride Anticavity Toothpaste.
Crest Pro-Health Clean Mint Fluoride toothpaste.
Crest Sensi Stop strips.
Crosstex Sparkle V 5% sodium fluoride varnish and sparkle prophy paste.
Dextrose.
Dial Antimicrobial Soap for Sensitive skin.
D-Lish 5% sodium Fluoride varnish.
DMQ Damp Mop Neutral Disinfectant cleaner (Active ingredient alkyl dimethyl benzyl
ammonium chlorides).
Diphenhydramine hydrochloride injection.
Durelon.
Dycal.
Endo Ice.
Enamel Pro Course prophy paste.

Enamelon Fluoride Toothpaste (Premier Dental).
ESPE Varnish tm XT Extended Contact varnish (3M).
Flecks zinc cement liquid.
Filter K Supreme Ultra.
Epinephrine.
Fuji.
Fuji capsules.
G-Man Poly Si Silicone Lubricant.
Germ X hand sanitizer (Active ingredient, ethyl alcohol).
Glidden professional ultra-hide egg shell semi-matte paint.
Glucose gel, (liquid glucose, purified water, artificial cherry flavor).
Gum Red Cote Disclosing Tablets.
Guardian One Stroke Spray & Wipe Surface Renewer.
Hand & Skin lotion.
Ibuprofen.
Industry glass & window cleaner.
IRM.
Kerr Temp Bond.
Ketac.
Lab plaster regular.
Labstone Buff.
Lenk Butane Fuel.
Listerine (Active ingredient, eucalyptol, menthol, methyl salicylate, & thymol).
Listerine Cool Mint Antiseptic mouth rinse.
Listerine Sensitivity Zero Alcohol Fresh mint mouthwash.
Listerine Total Care Fresh Mint Anti-cavity mouthwash.
Listerine Total Care Zero-Anti-cavity mouthwash.
Listerine Zero Mouth wash.
Lysol disinfectant spray (Active ingredients, alkyl dimethyl benzyl ammonium saccharinorte,
ethanol).
Lysol multi surface cleaner (Active ingredients, alkyl, dimethyl benzyl).
Maniacal (antacid).

Metrix Cavicide Surface disinfectant.
Nitroglycerin.
Nupro Neutral Sodium Fluoride oral solution gel treatment.
Nupro Coarse prophy paste.
Nupro fine & medium grit prophy paste.
One Step Disinfectant Cleaner (Active ingredient, hydrogen peroxide).
Oral B Neutra-Foam 2% neutral sodium fluoride.
Oraqix (lidocaine & prilocaine periodontal gel) 2.5% local anesthetic for periodontal use.
(Dentsply).
Pain relieving gel.
Paroex Chlorhexidine Glusonate Oral Rinse 0.12% (Sunstar GUM).
Parodontax Extra fresh toothpaste Perfecta REV Professional Tooth Whitening Patient Pak.
Perfecta REV Refresher Professional Tooth Whitening Refresher Pak.
Perfecta REV Step 2 Finishing Rinse (cool mint).
Polident Antibacterial denture cleaner, whitening tablets.
Poligrip Denture Adhesive Cream.
Premier Pro Clean Professional Tartar & Stain Remover for Dentures.
Pronamel toothpaste.
Prophylaxis mint fine grit paste.
Prospray Wipes.
Pulpdent.
Pulpdent Embrace 5% sodium fluoride varnish.
Purell Advanced Hand sanitizer.
Pur-wash (purified water, boric acid, sodium borate, sodium chloride).
Redi-Chem B Solution, fixer.
Quala Etch Gel.
Quala Gut Suture.
Sci-Cam Optium 33TB One-step disinfectant cleaner.
Sensodyne deep clean toothpaste.
Sensodyne fresh wave pronamel toothpaste.
Sensodyne true white mint toothpaste.
Shofu-zinc phosphate.

	Sil-Tech.
	Sil-Tech Gel.
	(70%) isoprophy rubbing alcohol (Active ingredient, Isopropyl alcohol).
	Septalloy capsules.
	Shine Renew – (instrument wipes).
	Shofu-zinc phosphate.
	Small pool sanitizer.
	Sultan.
	Sunstar Butler Clear Dip.
	Sunstar Gum Canter-X Gel.
	Sylc/SR/Den Fotex Therapeutic prophy powder.
	Temporary Crown & Bridge Resin – Versa Temp.
	Triple antibiotic (Active ingredients, neomycin, polymycin B sulfate, & bacitracin zinc.
	Toner for copier/printer/scanner.
	Topex Topical Anesthetic.
	Total Solutions Triple Zero Cleaner/Degreaser.
	TPH 3
	Traxodent.
	Tytin Spherical Silver Amalgam.
	Ultrasonic solution #1, multipurpose enzymatic detergent concentrate, solution #4, tartar &
	stain remover.
	Ventolin HFA (albuterol sulfate).
	Vitrebond.
	Whip Mix Preppies.
	White-out for erasing.
	Young D-Lish Prophy paste.
	Zantac 75
	Zepynamic A surface disinfectant.
	Zoe B3T.
Diagnostic Medical Sonography	METRICIDE, 14-Day, 2.6% Glutaraldehyde

	MetriCide™ Powder Activator
	Super Sani-Cloth® Germicidal Disposable Wipes
	PROTEXTM DISINFECTANT SPRAY
	Aquasonic 100 Ultrasound Transmission Gel
	Purell Hand Sanitizer
	Liquid Paper Correction Fluid
	Wite Out Correction Fluid
	METRICIDE, 14-Day, 2.6% Glutaraldehyde
	MetriCide™ Powder Activator
	Super Sani-Cloth® Germicidal Disposable Wipes
	PROTEXTM DISINFECTANT SPRAY
	Aquasonic 100 Ultrasound Transmission Gel
	Purell Hand Sanitizer
	Liquid Paper Correction Fluid
	Wite Out Correction Fluid
	Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Wipes
	Compucessory Wet/Dry Wipes
Respiratory Care	Sani-Wipes
	Alcohol wipes
	Hand sanitizer
Di T I I	
Pharmacy Technology	Alcohol
	Sani-wipes
	Glycerin
	Petroleum
Drafting Technology	Photoreactive Resin-Black
	Isopropyl Alcohol
	PLA 3D Printer Filament/ MakerBot PLA
	Photoreactive Resin-Tough
	P400 SC by Stratasys
	Photoreactive Resin-Clear
	Photoreactive Resin-Flexible

	Photoreactive Resin-Grey	
	P430 ABS Model / M30 ABS Model by Stratasys	
Funeral Services	Clorox Disinfecting Wipes	
Education	Lysol Disinfecting Spray	
	Dial Professional Antimicrobial Liquid Soap	
	Dawnmist Lotion Soap	
	Food Coloring	
	Flo-Dri Embalming Tank Cleaner	
	Pierce Machine & Instrument Cleaner	
	Derma-Pro Mortuary Make-Up	
	Mortuary Fingernail Polish	
	Dodge Modeling Wax	
	Latex	
	Vaseline	

F:\Clinical Lab Manager\Equipment info, quotes and purchase reqs\Evergreen Waste Managment\Evergreen contract.pdf