Revised By: Peter Swerzenski, Assistant Director, Environmental Programs

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INDEX

- 1. General Information
- 2. Exemptions
- 3. Safety Data Sheets (SDS)
- 4. Chemical Container Labels
- 5. Employee Training Program
- 6. Reporting Employee Deaths and Injuries
- 7. Posting Employee Notice
- 8. Personal Protective Equipment
- 9. Maintaining Employee Rights
- 10. Definitions
- 11. SAISD 2016 Workplace Chemical List

1. GENERAL INFORMATION

- a) The Texas Hazard Communication Act (THCA), codified as Chapter 502 of the Texas Health and Safety Code (HSC), requires all public employers in Texas to provide their employees with information regarding hazardous chemicals to which employees may be exposed in their workplace. In order to comply with \$Section 502.009(b) of the THCA and \$Section 295.7(a) of the THCA Rules (Title 25 of the Texas Administrative Code (TAC) \$Section 295.1- 295.12), the following written Hazard Communication Program (HCP) has been established for the San Antonio Independent School District (SAISD).
- b) The master copy of the Hazard Communication Program (HCP) will be maintained in the SAISD Environmental Programs Office of the Facilities Planning and Construction Department located at 1702 N. Alamo St., Suite 307, San Antonio, TX 78215. A copy of the HCP may be requested by contacting the Environmental Programs at (210) 554-2420.
- c) To facilitate administration of and compliance with the SAISD Hazard Communication Program, the following levels of responsibility have been established:
 - i) Department Heads who's staff order, use or store hazardous chemicals will:
 - (1) Maintain a current list / inventory of all hazardous materials / chemicals for each department, shop, campus etc. As a minimum, the inventory / list will include:
 - (a) The product name or identifier used on the label (e.g., SparCling) and (available) product number (e.g. 7118),
 - (b) The product manufacturer, importer, or other responsible party (e.g., Spartan Chemical Company, Inc.), and
 - (c) (If the department / shop or campus has more than 500 lbs. or 55 gallons of any one hazardous material / chemical) the container type & size (e.g., plastic

1 quart bottle) and the maximum quantity (e.g., ~ 500 quarts or 11,000 pounds of SparCling).

Provide a copy (electronic or paper copy) of his/her department's inventory to the HMC by December 15th of each year.

- (2) Ensure that (only THCA compliant) SDS and container labels are available and maintained (for all hazardous chemicals covered by the THCA). New or revised SDS sheets will be provided to Environmental Programs in a timely manner if the department relies on the "SDS Document Library" to provide SDS access for his/her employees.
- (3) Ensure secondary containers are properly labeled and the labels maintained.
- (4) Newly assigned workers will be trained (in accordance with HSC §502.009) before the employee works with, or in a work area containing hazardous chemicals. Additional training will be provided when the potential for exposure to hazardous chemicals in the workplace increases significantly or new (SDS) information concerning the hazards of a chemical in the employee's work area is received.
- (5) Ensure workers are aware of department / shop specific procedures for non-routine and "emergencies" (e.g., spill).
- (6) Post (in a conspicuous locations) the Texas DSHS "Notice to Employees" which informs employees of their rights under the THCA (Texas Hazard Communication Act); ensure affected employees understand their rights under the THCA. The English and Spanish Texas DSHS "Notice to Employees" may be downloaded from saisd.net, Departments / Facilities Services / Environmental / Hazard Communication.
- ii) Persons ordering hazardous chemicals (per THCA) must:
 - (1) obtain a current safety data sheets (SDS) for the product / chemical (unless a current SDS copy is available on the <u>SDS Digital Library</u>), and
 - (2) ensure a legible copy of the SDS is provide to his/her department head and Environmental Programs prior to using storing or using this chemical / product.
- iii) Employees "exposed" to hazardous chemicals will:
 - (1) read hazardous chemical labels and follow product use instructions,
 - (2) be familiar with information on the SDS,
 - (3) maintain container labels in a legible condition,
 - (4) know what to do during non-routine tasks & emergencies,
 - (5) appropriately label secondary containers, and
 - (6) contact his/her supervisor or (if unavailable) the Environmental Programs Office for questions on or availability of an SDS or label information.
- iv) The Environmental Programs Assistant Director will:

- (1) Develop and provide hazard communication training to Facilities Service staff;
- (2) Include SDSs provided by department heads and people ordering chemicals into an "<u>SDS Document Library</u>"; providing ready access to SDS to District employees, and
- (3) Maintain the "SAISD Workplace Chemical List" (WCL); and this "Hazard Communication Program" by March 1st of each year; and compiling and submitting the annual Texas Tier2 report for SAISD.

v) Risk Management will:

- (1) Provide hazard communication training to SAISD employees.
- (2) Notify the Texas Department of State Health Services (TDSHS) and the San Antonio office of Emergency Management / County Local Emergency Planning Committee for any employee accident involving hazardous chemical exposure or asphyxiation that is fatal or results in the hospitalization of five or more employees.

2. EXEMPTIONS: (HSC §502.004 (f))

The following chemicals/materials are exempt from the requirements of THCA and are outside the scope of this written program:

- a) Hazardous waste is subject to regulation by the Texas Natural Resource Conservation Commission, and/or the U.S. Environmental Protection Agency.
- b) A chemical in a laboratory under the direct supervision or guidance of a "technically qualified individual" if:
 - i) Labels on incoming containers of chemicals are not removed or defaced,
 - ii) The employer complies with Sections §502.006 and §502.009 of the THCA with respect to laboratory employees, and
 - iii) The laboratory is not used primarily to produce hazardous chemicals in bulk for commercial purposes.
- c) Tobacco or tobacco products
- d) Wood or wood products
- e) Articles formed to a specific shape or design during manufacturing and do not release or otherwise result in exposure to a hazardous chemical under normal conditions of use
- f) Food products, pharmaceuticals (drugs), cosmetics, or alcoholic beverages
- g) Consumer products or hazardous substances used in the workplace in the same manner as normal consumer use and if the use results in a duration and frequency of exposure that is not greater than exposures experienced by a consumer
- h) Radioactive waste

3. SAFETY DATA SHEETS (SDS) (HSC §502.006 and 25 TAC §295.5)

- a) Department heads with employees who maybe be exposed to hazardous chemicals will ensure affected employees have access to THCA compliant safety data sheet (SDS) for each hazardous chemical, and provide a copy of that SDS to Environmental Programs.
- b) Each department will institute procedures to ensure new hazardous chemicals received without an SDS are not used until a current SDS on the product is received and a clean copy is provided.
- c) Environmental Programs will update the "SDS Document Library" and:
 - i) Review incoming SDSs for new and significant health/safety information and that any new information is provided to employee supervisors/department heads,
 - ii) assistance is provided to department heads/supervisor in obtaining SDSs for new or trial chemicals including requesting SDSs from an appropriate sources (e.g., chemical manufacturer, distributor, or electronic database) within 30 days from receipt of the hazardous chemical, and
 - iii) upon request, provide emergency responders with an SDS as soon as practical.
- d) The "SDS Document Library" will be maintained by the Environmental Programs Office, 1702 N. Alamo Street, Suite 307, San Antonio, TX 78215.
- e) Requests for an SDS not already on the "SDS Document Library" should be made to Peter Swerzenski or Eddie Pena (Environmental Programs, (210) 554-2420).

4. CHEMICAL CONTAINER LABELS (HSC §502.007 and 25 TAC §295.6)

- a) Hazardous chemicals received primary container labels will include:
 - i) product identifier
 - ii) signal work
 - iii) hazard statement(s)
 - iv) pictogram(s);
 - v) precautionary statement(s); and
 - vi) name address and telephone number of the chemical manufacturer, importer, or other responsible party.
- b) Secondary containers will either need to be labeled with the primary container label information (i.e., 6.a. above) or include:
 - i) The product identifier, and
 - ii) Words, pictures, symbols, or combination which provides (at a minimum) general information regarding the hazards of the chemicals (along with other immediately available information available to the employee) will provide the employee with the

specific information regarding the physical and health hazards of the hazardous chemical.

c) The SAISD will rely on the chemical manufacturers or distributors to provide labels which meet the above requirements for primary containers of all hazardous chemicals purchased, and will re-label containers only when the label is illegible or otherwise does not meet the above requirements.

5. EMPLOYEE TRAINING PROGRAM (HSC §502.009 and 25 TAC §295.7)

- a) Employees shall be provided with hazard communication training at the time of their initial assignment, whenever a new chemical hazard (they have not previously been trained on) is introduced into their work area.
- b) Training will include:
 - i) Information on interpreting labels and SDSs (including the relationship between them);
 - ii) The location by work area, acute and chronic effects, and safe handling of hazardous chemicals known to be present in the employee's work area and to which the employees may be exposed.
 - iii) Methods and observations that may be used to detect the presence or release of a hazardous chemical in the work area (such as monitoring conducted by the employer, continuous monitoring devices, visual appearance or odor of hazardous chemicals when being released, etc.
 - iv) The physical, health, simple asphyxiation, combustible dust, and pyrophoric gas hazards, as well as hazards not otherwise classified, of the chemicals in the work area;
 - v) The measures employees can take to protect themselves from these hazards, including specific procedures the employer has implemented to protect employees from exposure to hazardous chemicals, such as appropriate work practices, emergency procedures, and personal protective equipment to be used;
 - vi) the proper use of protective equipment and first aid treatment to be used with respect to the hazardous chemicals to which the employees may be exposed;
 - vii) general safety instructions on the handling, cleanup procedures, and disposal of hazardous chemicals; and
 - viii) The details of the hazard communication program developed by the employer, including an explanation of the labels received on shipped containers and the workplace labeling system used by their employer; the safety data sheet, including the order of information and how employees can obtain and use the appropriate hazard information.
- c) Departments / shops will provide department specific training for non-routine tasks and emergencies.

- d) Required training records are maintained for five years and include:
 - i) Date of the training session
 - ii) Legible list of all employees attending the training session
 - iii) Subjects covered
 - iv) Name(s) of the instructors
 - v) Employees covered by the THCA are identified and incorporated into the training program.

6. REPORTING EMPLOYEE DEATHS AND INJURIES (HSC §502.012 and 25 TAC §295.9)

- a) The SAISD Employee Benefits and Risk Management Department will ensure that the following agencies are notified within 48 hours of any employee accident involving hazardous chemical exposure or asphyxiation, is fatal to one or more employees, or results in the hospitalization of five or more employees:
 - i) Texas Department of State Health Services: 1-800-452-2791 or 1-512-834-6603, and
 - ii) San Antonio Office of Emergency Management / County Local Emergency Planning Committee (LEPC) (210) 206-8580.
- b) As needed, additional notifications will be made by Environmental Programs Office to the Texas Commission on Environmental Quality (TCEQ) Spill Reporting (24 hour) at 1-800-832-8224.
- c) District employees will be responsible for reporting all accidents involving a hazardous chemical to their supervisor.
- d) Supervisors will be responsible for reporting accidents involving a hazardous chemical to the Environmental Programs Office at (210) 554-2420, and the Risk Management Department at (210) 299-5578 as soon as practicable after an incident.

7. **POSTING EMPLOYEE NOTICE** (HSC §502.0017 and 25 TAC §295.12)

a) The Texas Department of State Health Services (DSHS) *Notice to Employees* will be conspicuously posted in all workplaces where hazardous chemicals are used or stored. The English and Spanish DSHS Notice to Employees may be downloaded from saisd.net.

8. PERSONAL PROTECTIVE EQUIPMENT (HSC §502.017 and 25 TAC §295.12)

a) SAISD will provide appropriate Personal Protective Equipment (PPE) to all employees who use or handle hazardous chemicals. It is the responsibility of each supervisor to ensure that his/her personnel properly use, store and maintain the PPE.

PPE selection will be based upon: routes of entry, permeability of PPE material, duties being performed by the employee, hazardous chemicals present and proper fit and functionality of PPE as described by the manufacturer's specifications.

9. MAINTAINING EMPLOYEE RIGHTS (HSC §502.017 and TAC §295.12)

- a) SAISD shall not discipline, harass, or discriminate against any employee for filing complaints, assisting Texas state inspectors, participating in proceedings related to the Texas Hazard Communication Act, or exercising any rights under the Act.
- b) Employees cannot waive their rights under the Texas Hazard Communication Act. A request or requirement for such a waiver by an employer violates the Act.

10. DEFINITIONS (partial listing from 29 CFR 1910.1200 (c))

- a) "Article" means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.
- b) "Chemical" means any substance, or mixture of substances.
- c) "Chemical name" means the scientific designation of a chemical in accordance with the nomenclature system developed by the International Union of Pure and Applied Chemistry (IUPAC) or the Chemical Abstracts Service (CAS) rules of nomenclature, or a name that will clearly identify the chemical for the purpose of conducting a hazard classification.
- d) "Classification" means to identify the relevant data regarding the hazards of a chemical; review those data to ascertain the hazards associated with the chemical; and decide whether the chemical will be classified as hazardous according to the definition of hazardous chemical in this section. In addition, classification for health and physical hazards includes the determination of the degree of hazard, where appropriate, by comparing the data with the criteria for health and physical hazards.
- e) "Container" means any bag, barrel, bottle, box, can, cylinder, drum, reaction vessel, storage tank, or the like that contains a hazardous chemical. For purposes of this section, pipes or piping systems, and engines, fuel tanks, or other operating systems in a vehicle, are not considered to be containers.
- f) "Exposure or exposed" means that an employee is subjected in the course of employment to a chemical that is a physical or health hazard, and includes potential (e.g. accidental or possible) exposure. "Subjected" in terms of health hazards includes any route of entry (e.g. inhalation, ingestion, skin contact or absorption.)
- g) "Hazard category" means the division of criteria within each hazard class, e.g., oral acute toxicity and flammable liquids include four hazard categories. These categories compare

hazard severity within a hazard class and should not be taken as a comparison of hazard categories more generally.

- h) "Hazard class" means the nature of the physical or health hazards, e.g., flammable solid, carcinogen, oral acute toxicity.
- i) "Hazard statement" means a statement assigned to a hazard class and category that describes the nature of the hazard(s) of a chemical, including, where appropriate, the degree of hazard.
- j) "Hazardous chemical" means any chemical which is classified as a physical hazard or a health hazard, a simple asphyxiant, combustible dust, pyrophoric gas, or hazard not otherwise classified.
- k) "Health hazard" means a chemical which is classified as posing one of the following hazardous effects: acute toxicity (any route of exposure); skin corrosion or irritation; serious eye damage or eye irritation; respiratory or skin sensitization; germ cell mutagenicity; carcinogenicity; reproductive toxicity; specific target organ toxicity (single or repeated exposure); or aspiration hazard. The criteria for determining whether a chemical is classified as a health hazard are detailed in Appendix A to §1910.1200 -- Health Hazard Criteria.
- "Immediate use" means that the hazardous chemical will be under the control of and used only by the person who transfers it from a labeled container and only within the work shift in which it is transferred.
- m) "Label" means an appropriate group of written, printed or graphic information elements concerning a hazardous chemical that is affixed to, printed on, or attached to the immediate container of a hazardous chemical, or to the outside packaging.
- n) "Label elements" means the specified pictogram, hazard statement, signal word and precautionary statement for each hazard class and category.
- o) "Mixture" means a combination or a solution composed of two or more substances in which they do not react.
- p) "Physical hazard" means a chemical that is classified as posing one of the following hazardous effects: explosive; flammable (gases, aerosols, liquids, or solids); oxidizer (liquid, solid or gas); self-reactive; pyrophoric (liquid or solid); self-heating; organic peroxide; corrosive to metal; gas under pressure; or in contact with water emits flammable gas. See Appendix B to §1910.1200 -- Physical Hazard Criteria.
- q) "Pictogram" means a composition that may include a symbol plus other graphic elements, such as a border, background pattern, or color, that is intended to convey specific information about the hazards of a chemical. Eight pictograms are designated under this standard for application to a hazard category.
- r) "Precautionary statement" means a phrase that describes recommended measures that should be taken to minimize or prevent adverse effects resulting from exposure to a hazardous chemical, or improper storage or handling.
- s) "Product identifier" means the name or number used for a hazardous chemical on a label or in the SDS. It provides a unique means by which the user can identify the chemical.

The product identifier used shall permit cross-references to be made among the list of hazardous chemicals required in the written hazard communication program, the label and the SDS.

- t) "Safety data sheet (SDS)" means written or printed material concerning a hazardous chemical that is prepared in accordance with paragraph (g) of this section.
- u) "Signal word" means a word used to indicate the relative level of severity of hazard and alert the reader to a potential hazard on the label. The signal words used in this section are "danger" and "warning." "Danger" is used for the more severe hazards, while "warning" is used for the less severe.
- v) "Simple asphxyiant" means a substance or mixture that displaces oxygen in the ambient atmosphere, and can thus cause oxygen deprivation in those who are exposed, leading to unconsciousness and death.
- w) "Specific chemical identity" means the chemical name, Chemical Abstracts Service (CAS) Registry Number, or any other information that reveals the precise chemical designation of the substance.
- x) "Substance" means chemical elements and their compounds in the natural state or obtained by any production process, including any additive necessary to preserve the stability of the product and any impurities deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.
- y) "Work area" means a room or defined space in a workplace where hazardous chemicals are produced or used, and where employees are present.
- z) "Workplace" means an establishment, job site, or project, at one geographical location containing one or more work areas.

11. WORKPLACE CHEMICAL LIST (HSC §502.005 and 25TAC §295.4)

- a) The Environmental Programs has developed and will maintain a list of hazardous chemicals normally present at individual SAISD worksites in excess of 55 gallons or 500 pounds. See the attached *San Antonio ISD Workplace Chemical List Table*.
- b) The SAISD Workplace Chemical List (WCL) will be maintained for 30 years by the District's Environmental Programs Office.

<u>Location:</u> The chiller room or cooling tower area of each of the campuses listed below. <u>Hazardous Chemical:</u> Sulfuric Acid – Technical (The safety data sheet (SDS) for sulfuric acid and chemicals / materials on this WCL can be found at the Facilities Services, Environmental website "<u>SDS Digital Library</u>")

Campus (Address)	Chemical Identity (SDS#) / Manufacturer
Brackenridge HS (400 Eagleland Drive)	
Burbank HS (1002 Edwards)	
Sam Houston HS (4635 E. Houston St.)	
Lanier HS (1514 W. Cesar E. Chavez Blvd.)	
Cooper Facility (MS) (1700 Tampico)	
ML King Academy (3501 Martin L. King)	
Page MS (401 Berkshire Ave.)	g 10 1 4 11 000 (GD G #077)
Rogers MS (314 Galway)	Sulfuric Acid, 93% (SDS #855) The Chemours Company
Brewer ES (906 Merida St.)	
Carroll ECEC (463 Holmgreen Road)	
Collins Garden ES (167 Harriman Place)	
De Zavala ES (2311 San Luis St.)	
Gates ES (510 Morningview Dr)	
Schenck ES (101 Kate Schenck Ave.)	
Storm ES (435 Brady Blvd)	

<u>Location:</u> Plant Services 1110 Austin Street, San Antonio, TX 78208 Heating/Water Treatment Shop Secured Outdoor Storage

MSDS /		
SDS#	Chemical Name	Manufacturer
	Wrico Chloro Max Sanitizer Disinfectant (12.5%	
854	Hypochlorite Solution)	Wrico Corporation
		Wrico Corporation / Bayer
852	Sodium Hydroxide Solution (50%)	MaterialScience
577	C-470 AquaHib (Scale Inhibitor)	Chemico International Inc.
613	B-394 BioTab Bacterial Control (Oxidizer)	Chemico International Inc.

<u>Location:</u> Plant Services 1110 Austin Street, San Antonio, TX 78208 Warehouse Flammable Storage Room

MSDS /		
SDS#	Chemical Name	Manufacturer
	Embassy Acrylic Semi-Gloss (Prod # 3810) Latex	
525	Paint	Kwal Paint
845 /	PROMAR Yellow Traffic Paint / Yellow Regular	Sherwin-Williams /
585	Dry Alkyd TTP-115F Traffic Safety	Aexcel Corporation
587	Red alkyd regular dry traffic safety paint	Aexcel Corporation
844 /	PROMAR White Traffic Paint / White Hi-	Sherwin-Williams
586	Performance Acrylic Zone Marking	/Aexcel Corporation
527	UltraTech Int 100% Acrylic eggshell Enamel	Comex Group
629 /	DuraCraft Exterior Acrylic Latex, Satin Deep Base /	Sherwin-Williams /
399	Glidden Professional Fortis 350 Ext Flat	Akzo Nobel Paints
645	(Lacquer) Thinner	PPG Industries
		The Sherwin-Williams
826	R1K4 - VM&P Naphtha (Prod #VM&P/SW)	Company

<u>Location:</u> Plant Services 1110 Austin Street, San Antonio, TX 78208 Warehouse

MSDS / SDS #	Chemical Name	Manufacturer
644	Stride Citrus SC Neutral Cleaner	Diversey, Inc.
856	Triad III Disinfectant Cleaner RTD	Diversey, Inc.
479	Instant Road Repair®	Intr. Roadway Research
480	Henry 430 Clearpro, VCT adhesive	W.W. Henry Company
470 / 637	Seal-Fast Temporary Low-slope Roof Sealer / 9-1-1 Emergency Roof Patch	Mule-Hide Products Co. / C&R Mfg.
638	Pro's Choice PC 105 Wet or Dry Premium Flashing Cement	Gardner Asphalt Corp.
639	APOC Roof Bond Cement & Adhesive	Gardner Asphalt Corp.
483	ARDEX Feather Finish, leveling compound	Ardex Engineered Cements
562	Quikrete Mortar Mix #1102	Quikrete Companies
537	Lime, hydrated	Vulcan Materials Co.
563 / 640 /	Portland Cement, Mason Mix, Mason Cement	Alamo Cement Co. / Quickrete
541 / 565	Sand, Industrial / Blast Sand	Vulcan Materials Co. / Sand Express Industries
469	"SUVA" MP39 (R401A), Refrigerant	Du Pont Fluoroproducts
468	"SUVA" HP80 (R402A), Refrigerant	Du Pont Fluoroproducts
535	R410A Blend, Refrigerant	Coolgas, Inc.
536	R22, Refrigerant	Coolgas, Inc.
863	R-11, Refrigerant	Airgas, Inc.
533	R134A, Refrigerant	Coolgas, Inc.
532	R123, Refrigerant	Coolgas, Inc.

<u>Location:</u> Plant Services Surplus Warehouse (Boy's Club) 211 E. Drexel Avenue, San Antonio, TX 78210 Roofing and Welding Areas

MSDS /		
SDS#	Chemical or Product Name	Manufacturer
	Uniflex Fluid Applied Roofing Systems Commercial	KST Coatings /
619	Grade Elastomeric Finish Coat 41-500	Sherwin-Williams
863	R-11, Refrigerant	Airgas Inc.
864	Acetylene, dissolved	Airgas Inc.
862	Oxygen, welding	Airgas Inc.

<u>Location:</u> Plant Services – Operations Offices 1111 Austin Street 78208 Supply Area

MSDS /		Manufacturer /
SDS #	Chemical or Product Name	Supplier
304	Ultra Industrial Strength Stripper, floor care product	Cleaning Ideas Corp.
712	Caribbean 22% Floor Finish	Gulf Coast Paper
623 / 761	Propane	Valero / Worthington

Location: Food Services

2 Haven for Hope Way, San Antonio, TX 78207

Warehouse

MSDS /		
SDS#	Chemical or Product Name	Manufacturer
858	Auto Kleen MS	Auto-Chlor Systems
818	Scale Kleen	Auto-Chlor Systems
816	Grease Lift	Ecolab Inc.
787	Clorox Germicidal Bleach	The Clorox Company
	3 (Electric) Riding Jacks; 3 Forklifts	
	Batteries (containing sulfuric acid	
859 / 580	electrolyte)	Miscellaneous Manufacturers

Location: Transportation and Vehicle Maintenance 1103 Austin Street, San Antonio, TX 78208 Above ground and below ground tanks

MSDS /		
SDS#	Chemical or Product Name	Manufacturer
		Valero Marketing &
620	Unleaded Gasoline (underground tank)	Supply Company
		Valero Marketing &
621	Diesel Fuels (underground tank)	Supply Company
521	Douts Dhy Floot 15W40 anaims oil	Amalia Oil Company
521	Parts Plus Fleet 15W40, engine oil	Amalie Oil Company

Location: Transportation

418 Roland Avenue, San Antonio, TX 78210

Below ground tanks

MSDS /		
SDS#	Chemical or Product Name	Manufacturer
		Valero Marketing &
620	Unleaded Gasoline (underground tank)	Supply Company
		Valero Marketing &
621	Diesel Fuels (underground tank)	Supply Company

Location: Materials Management Purchasing Warehouse 1215 Austin Street, Texas 78208

Warehouse

MSDS /		
SDS#	Chemical or Product Name	Manufacturer
	3 (Electric) Forklift Batteries (containing sulfuric	
859 / 580	acid electrolyte)	(use EnerSys)
305	Carpet Right Rug & Carpet Extraction Shampoo	Cleaning Ideas Corp.
304	Ultra Industrial Strength Stripper	Cleaning Ideas Corp.

Location: Materials Management Purchasing Warehouse 1215 Austin Street, Texas 78208

Warehouse – Transportation storage area

MSDS /		
SDS #	Chemical or Product Name	Manufacturer
521	Parts Plus Fleet 15W40, engine oil	Amalie Oil Company
	Peak Cool Anti-Freeze & Coolant, or	
522, 524,	NAPA Extended Life Antifreeze & Coolant, or	Old World Industries, LLC
574	O'Reilly Universal Antifreeze & Coolant	/ Prestone Products

Peter Swerzenski, Assist, Dir. Environmental

Page 6 of 6