

# Rutherford County Government



Hazard Communication (Hazcom) Training

"Right-to-Know"
Program



### Course Outline



### Under this program, the objective is to.....

- Know how to recognize potential chemical hazards at your workplace
- Reduce the risks involved in working with hazardous materials
- Know how to read a Material Safety Data Sheet (MSDS)
- Know what measures to take for protection from chemicals

### **Assessment**

• 5 question quiz





### Introduction

- About 32 million employees work with and are potentially exposed to one or more chemical hazards
- Approximately 650,000 chemical products exist
- Hundreds of new ones are being introduced annually
- Some chemicals may pose safety hazards and have the potential to cause fires, explosions and other serious accidents



### How does this apply to You...

- OSHA recommends that <u>everyone</u> know how to find the proper information to protect themselves
- If in an office setting or otherwise, you might think Hazard Communication would not apply to you...however, you could always find yourself in a situation and not realize it...
- <u>For Example</u>: If you were using a cleaning agent for your desk or office you need to know how to read the label prior to using the cleaning agent. Or on the other hand, recognize not to use something that could be mixed improperly or does not have a label on it.
- And, in case of an exposure or accident, you need to know how to react in an emergency situation



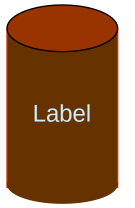
## OSHA's Hazard Communication Standard

To ensure that employers and employees know about work hazards and how to protect themselves so that the incidence of illnesses and injuries due to hazardous chemicals is reduced.

Hazard Communication Program

Program

Container Labeling



Material Safety Data Sheet

| MSDS |  |
|------|--|
|      |  |
|      |  |
|      |  |
|      |  |
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### **Definitions**

- **Hazard** An exposure associated with an unacceptable risk for illness or disease
- Material- A chemical or mixture of chemicals, including raw materials, process additives, products, by-products, waste materials, maintenance related materials, and laboratory chemicals
- Material Safety Data Sheets (MSDS)- A document addressing the Risk Management aspects of a material.



### Department Responsibilities

- List hazardous chemicals within your location
- Obtain MSDS Sheets and labels for each hazardous chemical...provided by the manufacturer, importer or distributor
- Communicate hazard information to employees and new hires in your departments through labels, MSDS sheets and formal training



## So How Can Hazards Be Reduced?

- The first step is to perform a thorough hazard assessment or materials inventory list
  - -Making a list of all the hazardous chemicals within your department
- We as the Employer can rely on the evaluations performed by manufacturers or importers to establish the hazards of the chemicals they produce
  - This information can be found from MSDS sheets and labels



## How Must Chemicals Be Labeled?

Health

Reactivity

Special

Each department shall *verify* that all containers of hazardous chemicals entering the workplace or received for use will include the following information from the manufacturer:

- Clearly labeled as to the contents of the chemical
- Notes appropriate hazard warnings
- Lists the name and address of the responsible party



### Container Labeling

The Hazard Warning can be any of the following that provides information on the hazards of the chemicals and the targeted organs affected, if applicable:

- Any type of message
- Picture
- Symbol





## What is a Material Safety Data Sheet (MSDS)?

Documentation (Your Right To Know) prepared & given by the chemical manufacturer or importer that describes the following:

- What chemicals are in the product.
- Maximum time you can legally be exposed to the chemical.
- Is the product a fire or explosion hazard?
- How it enters/harms your body?
- How it affects your Health Short and Long Term.
- What Personal Protection Equipment needs to be used.
- How do you handle the product safely?
- Hazards when product is combined with other chemicals?
- In the event of a spill or release, what should be done.



### Important MSDS Details

- Must be convenient & readily accessible to all employees during their work shift and in each work area
- MSDS sheets have no prescribed format
- Must be in English and include information regarding the specific chemical identity and common names
- If not on containers, you must call the manufacturers to get the full description of the chemicals with which you are working
- Do Not use the chemical until you know what you are working with first!



### Sample MSDS

### MATERIAL SAFETY DATA SHEET

HAMUFACTURER: Owens-Corning Fibergles Corp.

Fiberglas Tower Toledo, Chio 43659

PRODUCT DIVISION: Trumbull Asphalt Division

DATE PREPARED:

February 28, 1991 SUPERSIDES MIDS DATED: April 4, 1986

STALTH INFORMATION PHONE & EMERGENCY PHONE:

8:00 AM-5:00 PM (1ST); (419)-248-8234 Inergencies only, after 5:00 PM (EST); (419)-248-5330

IECHNICAL PRODUCT INFORMATION PHONE: 5:00 AM-5:00 PM (EST); (700)-594-6977

### What chemicals are in the product?

SECTION I - COMPONENT DATA

HAZARDOUS INCREDIENTS:

COMMON MAME Petroleum Asphalt

CHEMICAL MAME Petroleum Aspholt

SECTION II

ettention.

CAS NUMBER & COMPOSITION 8052-42-4

CSHA-PEL None Established S mg/M 8-hr Tua (cephalt fumes)

DIRER NIOSH, 5 mg/m3 Ceiling Limit

Hydrogen Sulfide

Hydrogen sulfide

9100H, 10 ppn 10 minute mex.

What is the maximum amount of each chemical you can legally be exposed to? (This is also called the "permissible exposure limit" or PEL.)

INNALATION: Move individual to fresh air oxygen. If not breathing, administer ar

SKIN CONTACT: If hot material strikes the skin, immediately drench or immerse the area in water to assist cooling. If available, apply iced water or ice packs to the burned area. (Do not used iced water or cold packs if the burned area 10% of the body, as this may contribute to shock.) Do not try to remove asphalt from a burn after it has attention. Medical personnel can soften and remove cooled asphalt with petroleum jelly. For contact lean exposed skin with waterless hand clearer, then wash with mild soap and water. If irritation

Is the product a fire or explosion hazard?

y flush eyes with running water for at least 15 minutes. Seek medical attention immediately.

### SECTION III - FIRE AND EXPLOSION DATA

FLASH POINT ("F): 400+ for asphalt

METHOD USED: Cleveland Open Cup

FLANKABILITY LIMITS (%): LEL: Not Determined LEL: Not Determined

How does it enter your body?

bon dicuide, dry chemical.

### SECTION IV - HEALTH HAZARD DATA

PRIMARY ROUTES OF EXPOSURE: Inhabation, skin contact, and eye contact.

STALIS MAZARDS (Including scute and chronic diffects and symptoms of ever-appround);

Mewted product may release asphalt fumes which may cause nose, throat, mucous membrane irritation, nauses, headaches, or dizziness. See Section VII for health hezards of hydrogen suifide in confined

How can it affect your health in the short term and long term?

ith the cold product may result in dryness, and irritation. Contact al burns. Long term skin exposure to asphalt fumes can increase in discoloration.

CMPDNIC: Prolonged or represed skin contact with this product may result in irritation and dermatitis. (See Cercinogenicity below.)



### Sample MSDS-Continued

What protection must the employer provide when workers use the product?

### SECTION V - EMPLOYEE PROTECTION

VENTILATION: Dutdoor use - ensure adequate ventilation and avoid fumes by working upwind. Indoor use - ensure adequate building ventilation and local cahoust. (See Respiratory Protection below and Section VII on dangers of hydrogen sulfide.)

### How do you handle the product safely?

irritation occurs or if the TLV for asphalt fumes is exceeded, use a NIOSR/MSHA approved air ust, mists and fumes. In situations where the concentration of N<sub>2</sub>S exceeds the PEL or TLV, supplie ntained breathing apparatus are required. Always use respiratory protection in accordance with you cition program and DSBA regulations under 29 CFR 1910.134.

at safety popples or a face shield when material is in liquid form.

<u>NEOTECTIVE</u> : <u>HIVE:</u> Wear long sleeved shirt and long pents, Leather or lined reoprene coated gloves should be used when there could be direct contact. Sunscreens may decrease the potential for skin discoloration with chronic exposure.

<u>VORYMYSITHIC</u>

PRACTICES: Kettles should be operated at the lowest possible temperature that allows proper application. Kettle should have tight-fitting lids and be used in well ventilated areas. Nandle in accordance with good industrial hygiene and safety practices. These include avoiding any unnecessary exposure and removal of the naterial from the skin, eyes, and clothing. Wash hands and arms frequently. Shower after exposure. Wosh work clothes when soiled. Safety showers and eye wish stations should be swellable.

### SECTION VI - REACTIVITY DATA

STABLLITY (Conditions to Avoid): Product is stable. However, upon heating, hydrogen suiffide gas (H<sub>2</sub>S) may be generated. (See Section VI<sub>4</sub> of this KSDS for more information on H<sub>2</sub>S.)

INCOMPATIBIL (Materials to Avoid): Do not allow hot, solten exphalt to contact water as this may cause violent eruptions and spread of hot appeals. Avoid contact with strong exidizers.

Is there a danger when the product combines

with other

chemicals?

<u>SUCTS:</u> Carbon monoxide, carbon dioxide, sulfur oxides, hydrogen sulfide, and various hydrocarbon, hydrogen sulfide gas may be released. (See Section VII.)

will not occur.

SECTION VII - STORAGE PRECAUTIONS

PERCAUTIONS TO BE TAKEN IN MANOSING AND STORAGE: Ensure adequate ventilation. (See Section V above.)

### SECTION VIII - PHYSICAL DATA

MELTING FOINT (OF): Not Applicable

BOILING POINT ("F): 700

### SECTION IX - ENVIRONMENTAL PROTECTION

artion to take too Spikes (use Appropriate Safety Equipment); Dike storage tanks to prevent external from entering sewers or waterways. Absolute with inert materials such as sand or vermiculite. Dispose as a solid regulated waste.

MASTE DISPOSAL

Dispose in accordance with federal, state and local regulations as a solid waste. The primary method of

In the case of an accidental spill or release, what should be done?



### You Should KNOW....

- Where the County keeps its written Hazard Communication Program - (Risk Management Dept.)
- 2. What chemicals you work with in your Department (given by department)
- 3. Where the MSDS sheets are located in your department
- 4. Every container must have a label
- 5. What chemicals are in each container you work with in your department



### You Should KNOW.... Continued

- 6. What personal protective equipment to wear when using a chemical (found on MSDS sheet)
- 7. Information to protect yourself from all chemicals (even common ones such as rubbing alcohol and bleach)
- 8. How to check the MSDS sheet for cleaning up a particular spill
- 9. First aid procedures for the chemicals in your area if an accident occurs (found on MSDS sheet)
- 10. How to properly store the chemicals with which you work



### Safety Training Contact

For answers to questions, interactive discussion or other information related to *Hazcom*, please Contact:

Tim Street

Safety & Training Specialist

898-7715

tstreet@rutherfordcounty.org



### Quiz

Click on the link below to take a 5-Question Quiz.

https://secure.rutherfordcountytn.gov/hazard

You must take the quiz to receive credit for the Safety Training.

Once you have linked to the quiz, please enter your Social Security Number at the top. You will need to enter it according to the example shown (ex. 999-99-9999 with hyphens included). Once finished with the questions, please click the submit button and your training will be recorded.