



# Working Safely with Solvents



Presented by:  
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# What will be covered

What are solvents?

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Where are solvents used?

What are the hazards of solvents?

How to control solvent exposure

Protective gloves and solvents

Respirators and solvents

Hazard communication and solvents

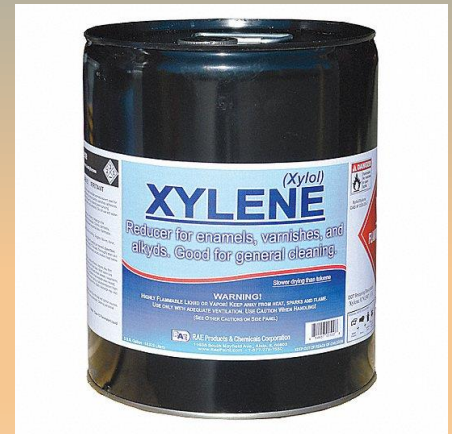
# What are Solvents?

**Solvents** are liquid chemicals that are used to dissolve oils, greases and paints, or are ingredients in paints, glues, epoxy resins, mastics, inks and pesticides.



They are often used in cleaning and degreasing materials and tools and in spray painting.

Examples include acetone, alcohol, turpentine, paint thinner, kerosene, mineral spirits, toluene, xylene and methylene chloride.



# Typical uses of solvents

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Spray painting – toluene, xylene, mineral spirits

Cleaning metal or plastic parts – trichloroethylene, trichloroethane

Cleaning tools - acetone, MEK, toluene, xylene, mineral spirits

Fiberglass products - acetone

Printing presses – a variety of solvents

Silk-screening – a variety of solvents

Dry cleaning - perchloroethylene

Furniture refinishing - methylene chloride

Plastics manufacturing – a variety of solvents

Electronics – glycol ethers

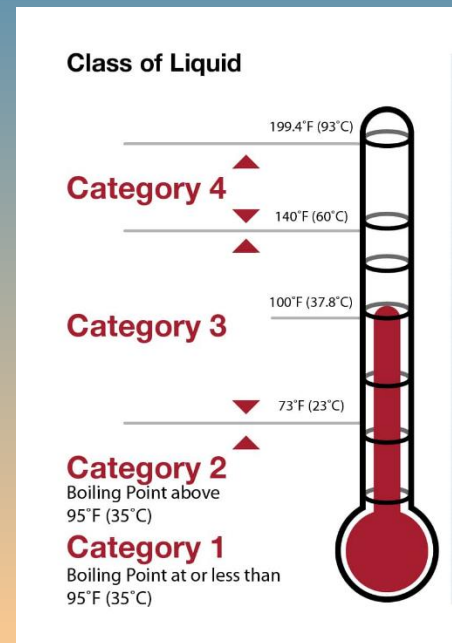
# Flammable and combustible solvents

Most solvents will burn.

The more volatile a solvent is (turns into vapor), the more flammable it is.

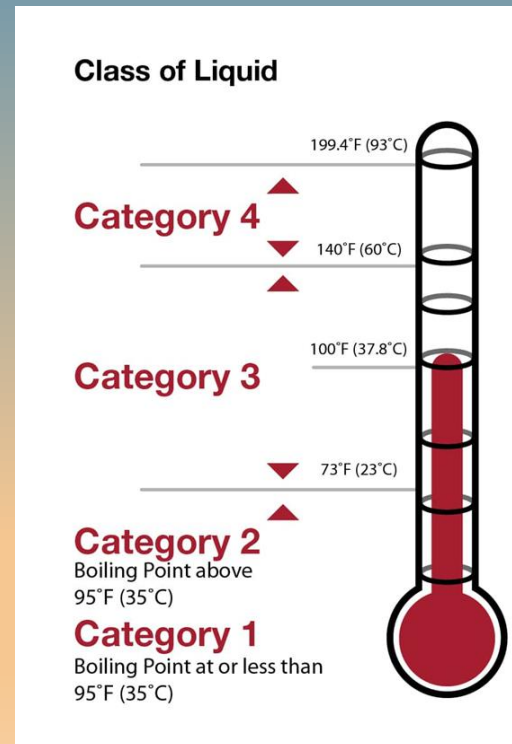
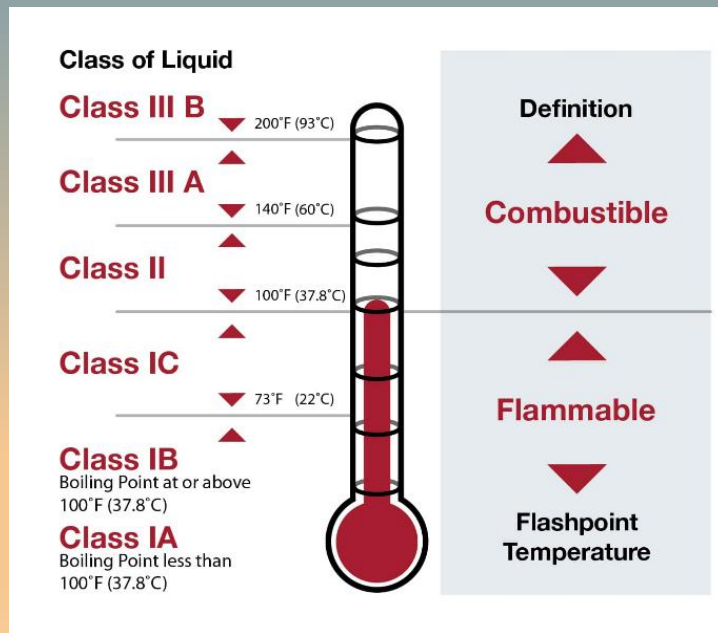
A solvent with a flashpoint of 100 °F or less is designated “flammable” and ignites easily.

If the flashpoint is more than 100 °F, the solvent is called “combustible” and is more difficult to ignite (NFPA). OSHA has categories of flammable liquids.



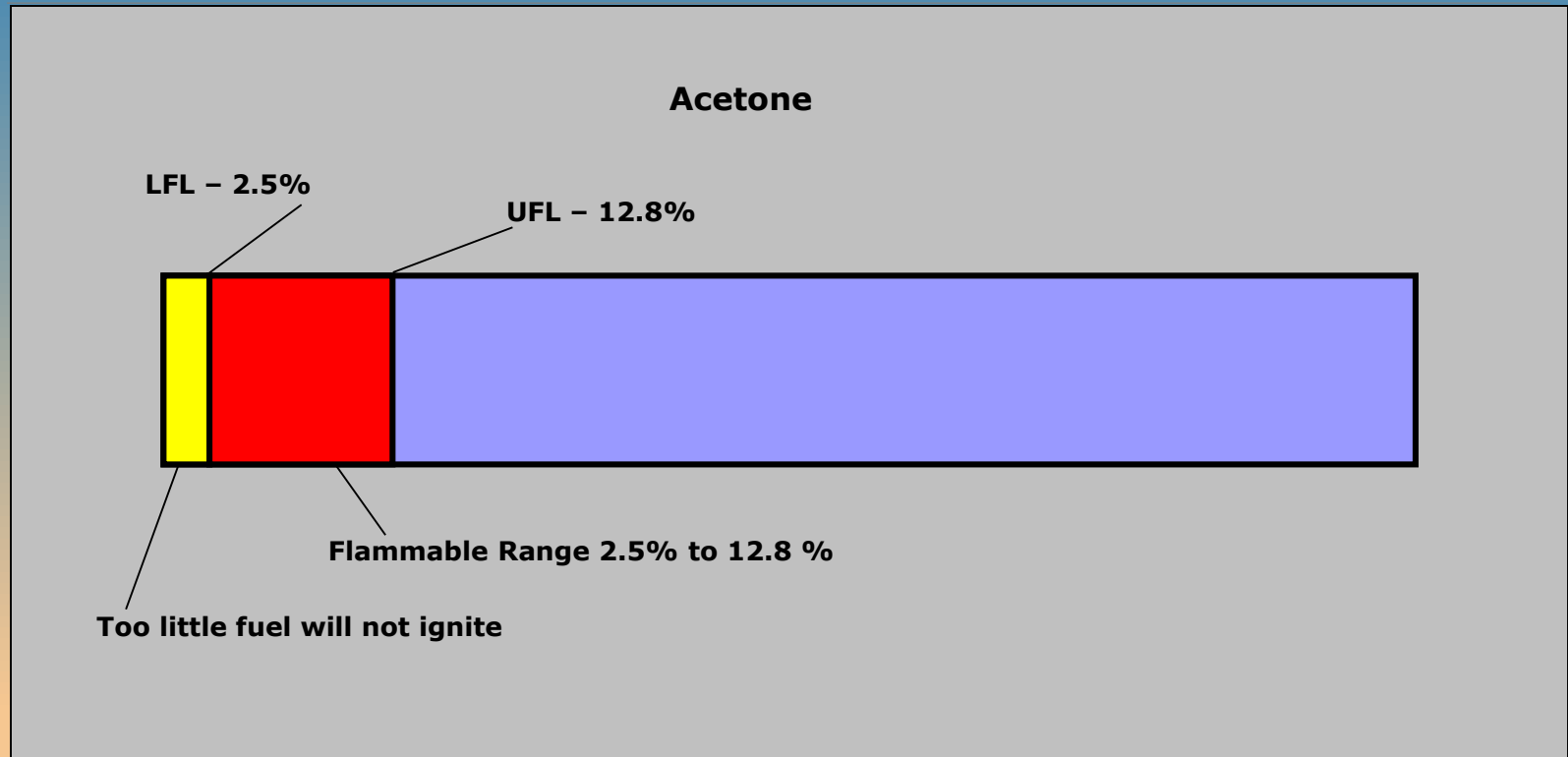
**Flashpoint:** the lowest temperature at which a solvent gives off enough vapor to burn when a flame or spark is present.

# Flammable / Combustible Flash Points



# When solvent vapors can ignite

## Lower and upper flammable limits – LFL & UFL



Other solvents have different LFLs and UFLs. The UFL can be exceeded in closed confined spaces. "LFL" is also called "LEL" – lower explosive limit.

# Flammable Solvents

## Lower Flammable Limit – LFL

In most work situations, the “lower flammable limit” (LFL) is the main concern.

Vapors from flammable liquids in the workplace are often too diluted to catch fire or explode.

In a small room or confined space like a tank, the vapor levels can quickly go above the LFL.



OSHA regulations prohibit anyone entering a confined space if flammable vapor levels are above 10% of the LFL

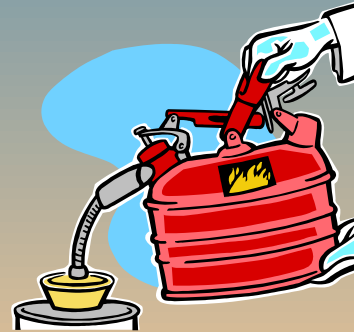


# Flammable Solvent Safe Practices

Keep away from open flames or sparks.



Use containers specially designed (UL- approved) for flammable liquids.



Ground and bond metal containers when transferring solvents to prevent static electricity sparks.



Acetone, toluene, xylene, turpentine, gasoline and MEK are especially flammable (flashpoint below 100 °F)

# Fuel can color code

**GASOLINE**



**DIESEL**



**KEROSENE**



**OIL**





CAMICO

# WINDSHIELD WASHER FLUID & ANTIFREEZE

Easily removes road grime, film & bugs  
• Excellent for all-season use • Winter & Summer  
• Will aid in melting frost, snow & ice • Will not  
harm metal, rubber or car finish when used accord-  
ing to directions • protects to -20° below zero (20°  
F)

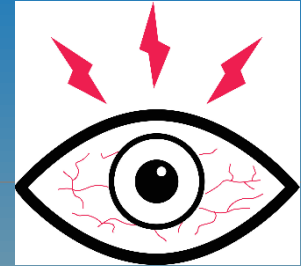
**DIRECTIONS:**  
No mixing required. Pour directly into car wind-  
shield washer reservoir. For best results use the  
car defroster to warm windows before using at  
freezing temperatures.

**WARNING:** DANGER POISON - MAY BE FATAL  
OR CAUSE BLINDNESS IF SWALLOWED - HARMFUL  
VAPORS - FLAMMABLE

# Health Hazards of Solvents

As a group, solvents can:

Irritate your eyes, nose or throat,



Make you dizzy, high, sleepy, give you a headache or cause you to pass out,



Affect your judgment or coordination,



Cause internal damage to your body,



Dry out or irritate your skin.



# Solvents and Skin

Solvents can have a direct effect on the skin and be absorbed through the skin.

Most solvents will dissolve the natural oils in the skin and cause dryness and chapping.

Some solvents are also directly irritating to the skin or cause severe skin allergies in some people.

Regular or constant immersing or cleaning bare hands with solvents will cause skin dermatitis.



Solvent dermatitis

# Skin adsorption of liquid solvents

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Some liquid solvents will go through the skin into the body.

Some of these adsorbed solvents can damage internal organs or cause long-term health damage.

In some cases as much of a solvent can enter through the body by skin absorption as by inhalation.

Gloves and protective clothing is the best protection.

A group of solvents known as “glycol ethers” and certain alcohol solvents are absorbed through the skin and cause internal health effects.

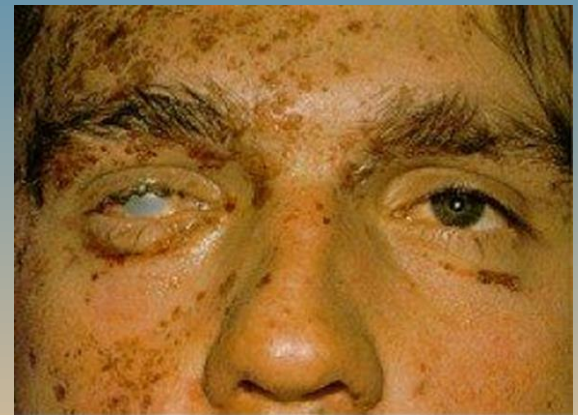
# Solvents and the eyes

A direct **liquid** solvent splash into the eyes can cause extreme irritation or even damage.

Some solvent **vapors** can also be irritating to the eyes.

Some solvents are absorbed through the eyes.

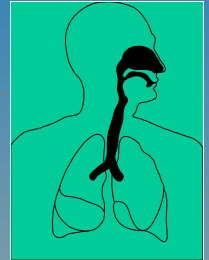
Eye protection is often needed to protect against liquid splashes.





# Solvent vapors in the air

Because most solvents send vapors into the air, inhalation is the most common route of exposure.



Some solvents are more toxic than others.



Even with low toxicity solvents, an exposure to extremely high levels can cause sudden death.



Some solvents have strong odors even at harmless levels while others have no odor at dangerous levels.





# Permissible Exposure Limits

Most commonly used solvents have “Permissible Exposure Limits” (PELs) or allowable amounts in the air.

Most of these limits are based on average 8-hour exposures – a few are peak or ceiling limits.

The lower the limit, the more toxic the solvent is.

Examples of PELs for common solvents:

acetone – 750 ppm

xylene – 100 ppm

isopropyl alcohol – 400 ppm

toluene – 100 ppm

MEK – 200 ppm

ethyl benzene – 100 ppm

turpentine – 100 ppm

trichloroethylene – 50 ppm

ppm = parts per million    10,000 ppm = 1% in air

# Some Especially **Dangerous** Solvents

**Benzene** – blood damage and leukemia

**N-hexane** – peripheral neuropathy (tingling & numbness in hands and feet)

**Methanol** – blindness

**Carbon tetrachloride** – severe liver & kidney damage

**Certain Freons** – irregular heartbeat **Certain glycol ethers** – damage to fetus, lowered sperm count, blood damage

Many of these chemicals are no longer used because of their high health hazards. However they may occasionally show up in products in small amounts, in products from other countries, or as an unintended contaminant.

# Solvent Vapor Exposure

Activities that produce large amounts of solvent vapors

Spraying & spray-painting



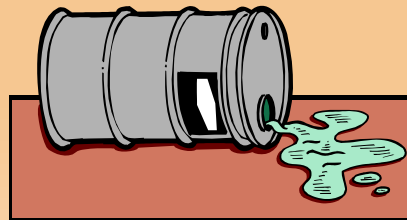
Frequent use of solvent-soaked rags to clean parts or cleaning large surface areas



Dipping or cleaning parts in large open containers



Large spills or releases



# How can solvent vapor exposure be reduced?

Eliminate the solvent – the most foolproof method, but not always possible. Cleaning can sometimes be done with strong detergents.

Substitute with a less toxic solvent – the toxicity must be known. Sometimes there is no good substitute.

Substitute with a less volatile solvent – solvents that evaporate less readily may not give off enough vapors to exceed the PEL.

# How can solvent vapor exposure be reduced?

(continued)

Enclosing a process using solvents – prevents vapors from escaping into the air.

Covering all open-topped containers and tanks during non-use – reduces the time vapors are being emitted into the air.

Prohibiting the use of the solvent in unventilated enclosed or confined spaces – ventilation will reduce levels in the air.

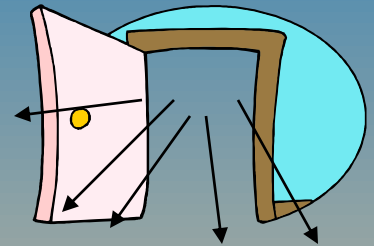
General or exhaust ventilation – see next slide

# General Ventilation

General ventilation dilutes the concentration of the solvent in the air of a room or space.

When small amounts of solvents are used or the solvents are low toxicity, general ventilation is usually adequate.

General ventilation may be as simple as opening a door or window, or installing a wall or roof fan to bring in fresh air.

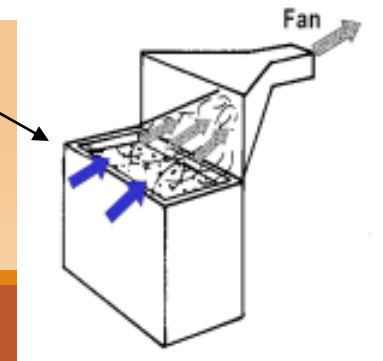
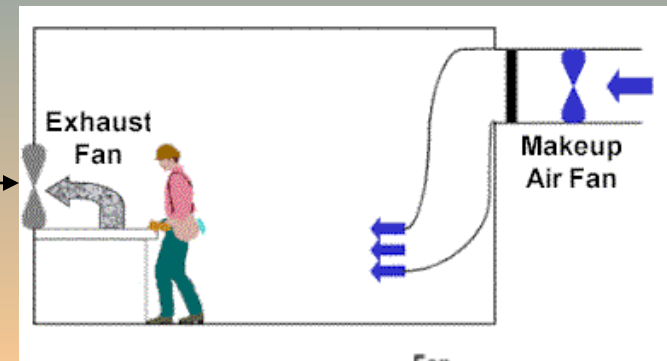


# Exhaust Ventilation

Exhaust ventilation is essential when solvents are used in confined spaces even in moderate amounts.

Local exhaust ventilation which capture solvent vapors at the source may be needed.

Local exhaust ventilation is usually needed indoors when highly toxic solvents are used or when large amounts of less toxic solvent vapors are generated.



# Use of Respirators



**Respirators** are the last choice for protection of employees from solvents, only after other possible methods are found not feasible.

The type of respirator needed depends on the toxicity and amount of solvent vapor in the air.

Paper masks do not protect against solvents – the vapors go right through them.

These are only good for dust





# Why Respirators Are the **Last** Choice

Respirators have major limitations:

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- ✓ They can leak, wear out, or be the wrong kind
- ✓ They can be hot, uncomfortable and make it hard to see or communicate
- ✓ They can be hard to breathe through
- ✓ People may remove them in contaminated air

# Types of Respirators for Solvents

Four types of respirators provide protection

Air-purifying half-face respirator – solvent is captured in an activated charcoal cartridge



Air-purifying full-face respirator – same as above, but also provides protection from solvent eye irritation



Powered air purifying respirator (PAPR)- air is pulled through cartridges by a battery-operated fan. Reduces breathing resistance.

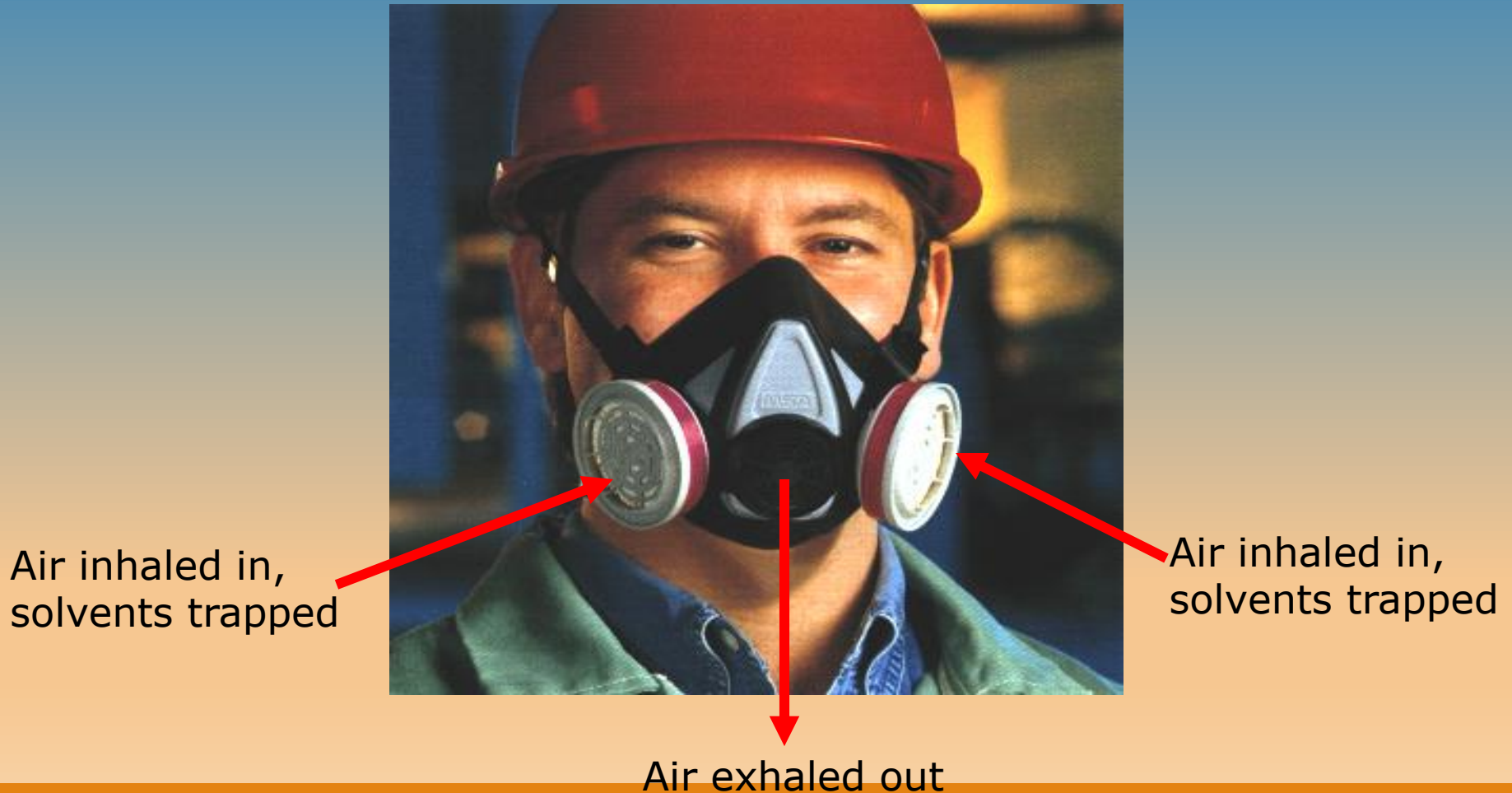


Air-line Respirator – fresh air is supplied by a hose from a compressor. The most protective type typically used for high levels or confined space work.



# How Cartridge Respirators Work

Cartridges capture solvents during inhalation



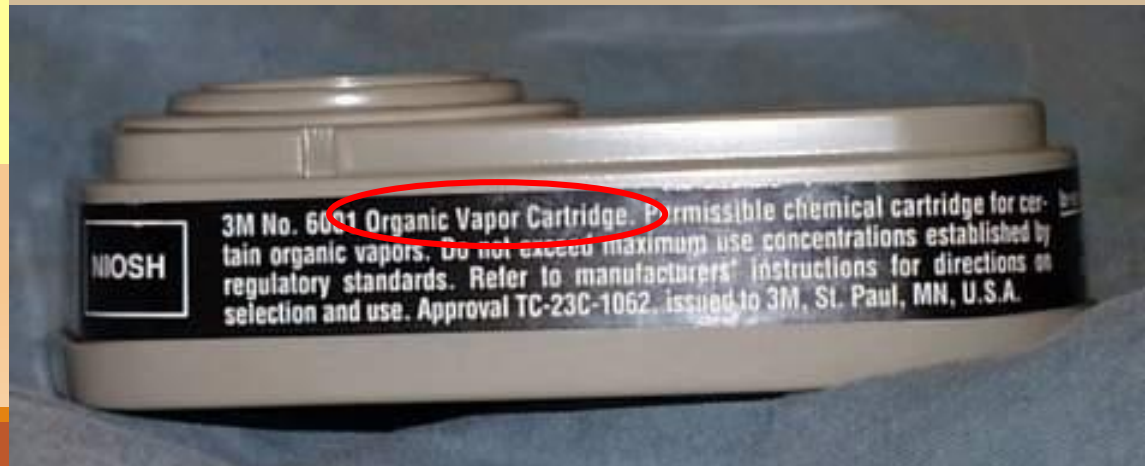
# Respirator Cartridges for Solvents

“Organic vapor” cartridges are the only type that capture solvent vapors.

Cartridges for solvents will absorb only so much solvent until breakthrough occurs.

Cartridges are not suitable for some solvents since they are not trapped inside the cartridge. (includes methanol and methylene chloride)

Cartridges should be selected and changed regularly according to manufacturers recommendations.



# Air-line Respirators For Solvents

Air-line respirators are required when solvent levels are more higher than the 10 times the PEL of the solvent.

Air-line respirators are limited to 300 feet of hose.

Fresh air is typically supplied from an air compressor.

The compressor must be able to supply high quality clean air.



# Respirator Fit

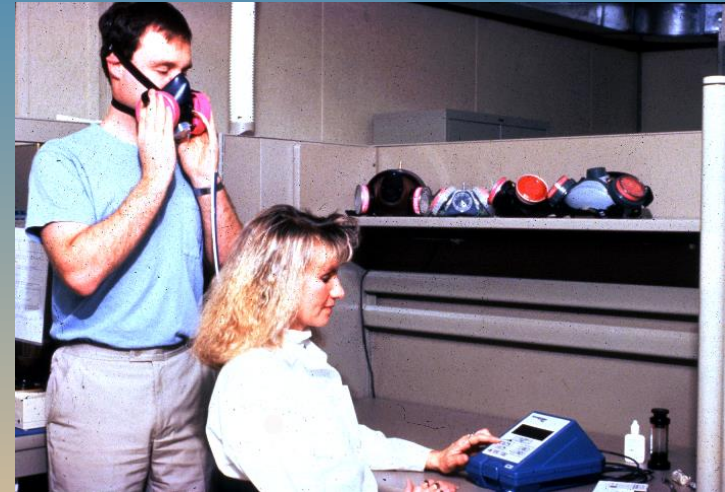
## Respirators Must Fit Properly

Respirators must fit properly to prevent solvent vapor leaks around the edges.

Fit-testing must be done before first wearing a respirator.

Beards are **not allowed** when wearing most respirators because they will leak.

Some loose-fitting respirators do not require fit-testing and can be used with beards.





# Employee Respirator Training

Training is required for any employee wearing respirators.

Training must cover why respirators needed, their limitations, how to clean and maintain and how to use.

If you don't know how to use a respirator properly, you can get a false sense of protection.



# Gloves for Solvent Skin Protection

Only “chemical resistant” gloves will provide adequate protection for the hands.



Leather or cloth gloves will simply soak up solvents and hold them against the skin.



Latex gloves will be softened or dissolved by some solvents.





# Chemical-Resistant Gloves

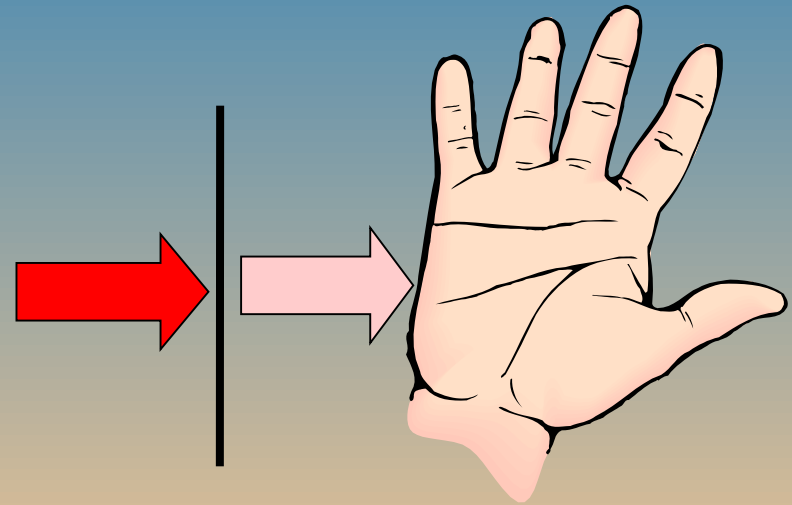
## Chemical-resistant gloves facts

Chemical-resistant gloves are not totally “chemical-proof”

Solvents will eventually penetrate the gloves over time.

Solvents will also break down (swell, crack or weaken) the glove material over time.

The thicker the glove, the more resistant it is to solvents.



# Chemical-Resistant Gloves

## Chemical glove selection

No single glove material will protect against all solvents.

You must select gloves according to the type of solvent.

Good chemical gloves are made of Viton®, butyl, nitrile, neoprene, PVC or a combination of these.



# Chemical-resistant Gloves

## Using chemical-resistant gloves

You should know what solvent you are handling and how long the gloves will keep the chemical out.

1 Hr? 8 hrs?

Throw away gloves whenever degradation is visible or you know chemicals have leaked inside.

When handling highly toxic solvents, two layers of chemical-resistant gloves can provide additional protection.



# Solvents and Hazard Communication

All employees must be trained on the hazards of the specific solvents they use or are exposed to.

Safety data sheets provide information on product ingredients and hazards of solvents.

All employees must have access to the SDS as well as training.

All containers of solvents must have a proper label..

**SAFETY DATA SHEET**  
Klean Strip Chlorine Mineral Spirits

Version: 10/10/2010  
Revision: 10/10/2010  
Superseding Product: 10/10/2010

Page: 1

### 1. PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Klean Strip Chlorine Mineral Spirits  
**Reference #:** 1050-1  
**Company Name:** W. M. Barr  
2100 Chapel Avenue  
Memphis, TN 38115  
**Phone Number:** (901) 775-2100  
**Web site address:** www.wmbarr.com  
**Emergency Contact:** (800) 451-8346  
Information: W.M. Barr Customer Service (800) 258-3880  
**Intended Use:** Paint, stain, and varnish stripping.  
**Synonyms:** OXSPH400P, OXSPH400S, OXSPH400T, OXSPH400L, OXSPH401L  
**Additional information:** This product is regulated by the United States Consumer Product Safety Commission and is subject to certain labeling requirements under the Federal Hazardous Substances Act. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS). The product label also includes other important information, including directions for use, and should always be read in its entirety prior to using the product.

### 2. HAZARDS IDENTIFICATION

**Aspiration Toxicity, Category 1**  
**Flammable Liquids, Category 2**

**GHS Signal Word:** Danger  
**GHS Hazard Phrases:**  
H004 May be fatal if swallowed and enters airways.  
H226 Flammable liquid and vapor.  
**GHS Precaution Phrases:**  
P019 Keep container tightly closed.  
P021 Keep away from heat/spark/open flames/hot surfaces. - No smoking.  
P030 Wear protective gloves/protective clothing/eye protection/face protection.  
P040 Ground bond container and receiving equipment.  
P041 Use explosion proof electrical/electronic/lighting equipment.  
P042 Take precautionary measures against static discharge.  
P047 Use only non-sparking tools.  
**GHS Response Phrases:**  
P301+310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.  
P301: Do NOT induce vomiting.  
P330+331: In case of eye contact: Flush immediately with plenty of water for at least 15 minutes.  
P303+361+353 IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.  
**GHS Storage and Disposal Phrases:**  
P405 Store locked up.  
P501 Dispose of contents/container according to local, state and federal regulations.  
P603+295 Store in cool well-ventilated place.

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Example SDS

# Label Information

## What is on the product label?

- Product Identifier
- Supplier Information
- Precautionary Statements
- Hazard Pictograms
- Signal Words
- Hazard Statement
- Supplemental Information





# Is Xylene Hazardous?



*The End*

