Respirator Fit-Test Training Public Safety

Environmental Health & Safety
San Diego State University
CSL 106
(619) 594-6778
Summary

- Respiratory Requirements
- Respiratory Hazards
- Respirator Parts
- Respirator Cartridges
- Limitations
- Inspection, Seal Check
- Maintenance and Care
Respirator Requirements

- Physical Exam to deduce fitness for use of respirator
- Training on proper use and abilities of the respirator
- Fit Test to determine proper size respirator
- Determine cartridge appropriate to hazards in work area
Respiratory Hazards

**Dusts**
- Created when solid material are broken down into fine particles that float in the air before settling under gravity.

**Fumes**
- Created when solid material vaporize under high heat and then condense. EX. Metal vapor cools and condenses into extremely small particles from welding, smelting, and pouring molten metal
- Vapors condense into small particles that are light enough to be breathable
Respiratory Hazards

**Mists**
- Tiny liquid drops formed from liquid materials by atomisation and condensation processes
- Ex. Spraying operations, plating operations, mixing and cleaning operations

**Gases**
- Substances that are similar to air in their ability to diffuse or spread freely throughout a container or air
- Ex. Oxygen, carbon dioxide, carbon monoxide, nitrogen, and helium
Respiratory Hazards

Vapors
- The gaseous state of substances that are either liquids or solids at room temperature. They are formed when solids or liquids evaporate.
- Ex. Petroleum, paint thinners, degreasing solvents

Oxygen Deficiency
- Occurs when the percentage of oxygen in the air falls below 19.5%.
- Deficiency can be caused by a chemical reaction, fire, or when other chemicals displace oxygen from the air.
Respirator Parts

- Head harness
- Inhalation/exhalation flap
- Inhalation/exhalation connectors
- Cartridges
- Face-piece
- Nylon hood
- Drinking Tube
Respirator Cartridges

There are three common cartridges used:

- **Particulate**
  - Removes particles from air like dust

- **Organic Vapor**
  - Removes chemicals from air when using solvents

- **Acid Gas**
  - Removes acid based gases from air
Respirator Cartridges

Gas Mask cartridge (CBRN)
- Removes tear gas from air with chemical sorbents
- CBRN- Chemical Biological Radiological Nuclear
  - Also removes radiation particles from air
  - Also act as a P100 filter
    - P=partially resistant to oils
    - 100=99.97% of particulates are filtered out of the air
- Only use for eight (8) hours
Health Effect

- **Immediate Symptoms**
  - Eye, nose, lung irritation, headache dizziness, visual disorders, and memory impairment

- **Toxic Solvents**
  - Affect central nervous system, interfere with memory, loss of coordination, weakness, nausea

- **Long Term Effect**
  - Liver or kidney damage, cancer
  - Apnea, coma, eye pain, dermatitis, pulmonary edema, bronchitis, rhinorrhea, bronchoconstriction
Limitations of Air Purifying

- Does not protect against oxygen deficiency, high/low temperatures
- Only filters air based on type of cartridge
- Do not use when:
  - Performing abrasive blasting
  - In atmospheres with toxic concentrations of contaminant
  - For firefighting
The following is a partial list of gaseous materials for which Air-purifying respirators should not be used for respiratory protection regardless of concentration or time of exposure:

<table>
<thead>
<tr>
<th>Acrolein</th>
<th>Hydrazine</th>
<th>Methyl chloride</th>
<th>Nitroglycerin</th>
<th>Stibine</th>
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</thead>
<tbody>
<tr>
<td>Arsine</td>
<td>Hydrogen cyanide</td>
<td>Methyl isocyanate</td>
<td>Nitromethane</td>
<td>Sulfur chloride</td>
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<tr>
<td>Bromine</td>
<td>Hydrogen fluoride</td>
<td>Methylene bisphenyl</td>
<td>Ozone</td>
<td>Toluene disocyanate</td>
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<tr>
<td>Carbon Monoxide</td>
<td>Hydrogen selenide</td>
<td>Methylene chloride</td>
<td>Phosgene</td>
<td>Vinyl chloride</td>
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<tr>
<td>Dimethylaniline</td>
<td>Hydrogen sulfide</td>
<td>Nickel carbonyl</td>
<td>Phosphine</td>
<td>Vinylidene chloride</td>
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<tr>
<td>Dimethyl sulfate</td>
<td>Isocyanate</td>
<td>Nitrobenzene</td>
<td>Phosphorus oxychloride</td>
<td></td>
</tr>
<tr>
<td>Ethylene oxide</td>
<td>Methyl bromide</td>
<td>Nitrogen oxide</td>
<td>Phosphorus trichloride</td>
<td></td>
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</tbody>
</table>
Respirator Emergency

If you feel any of the following conditions, leave the area, remove face mask, call for help

- Breathing becomes difficult
- Dizziness or other distress
- Smell, taste, or sense irritation
- Respirator becomes damaged
Seal Check Conditions

Some conditions prevent a good face-piece to face seal:
- Facial hair, sideburns
- Glasses
- Major weight loss, weight gain
- Dental surgery, dentures, or removal of teeth
- Warped respirator face-piece (due to heat or from cramming into lockers)
Before Use Inspection

- Inspect all parts before donning respirator

- Look for:
  - Cracks, dents in face-piece
  - Punctured or torn mask
  - Loss of elasticity in head harness
  - In/ex flaps hard, warped
  - In/ex connector broken, cracked
  - Cartridge filter dirty or cracked

Go to EH&S for replacements parts
Before use Inspection

Before entering a respirator worthy work space

– Positive Pressure Test
  ◆ Cover exhalation guard with hand and exhale slightly. Mask shall bulge, but face seal should remain

– Negative Pressure Test
  ◆ Cover inhalation cartridges with hands and inhale slightly. Mask shall collapse, but face seal should remain

If tests fail, readjust respirator to face using the head piece straps and try again
Maintenance and Care

After each use
- Remove cartridges
- Wash respirator with warm water and soap
- Scrub with a brush (not wire)
- Blot dry with a paper towel
- Disinfect with provided disinfection wipes

Store in bag provided when not in use

Do not share respirators
Respirator Needs?

Contact
EH&S
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