HISTORY OF DRUG

The term “huffing” refers to the deliberate breathing of certain volatile substances which can intoxicate. While most of the volatile substances currently abused are commercial preparations that are generally safe when used as directed for their intended purpose, when abused they have a potential to be harmful and even fatal.

Abuse of volatile substances are generally classified under one of three headings: **Solvents, Anesthetics or Nitrites.** The earliest of these substances to be abused were the anesthetics. In the early 1800’s nitrous oxide, ether, and chloroform were the anesthetics used commonly as intoxicants. The use of anesthetics for recreational purposes continued throughout the 19th century in Europe and the United States. In the 1940s solvents, primarily gasoline, became popular as an intoxicant. Ether, drinking and sniffing for recreational purposes, was quite popular in the nineteenth century; in fact it was regarded as a harmless, cheap substitute for alcohol. Numerous cases of ether habituation were reported during this time; users admitted inhaling as much as a pint a day over many years as means to relieve anxiety, produce a sense of well-being, or induce sleep.

**EARLY SIGNS OF INHALANT ABUSE**

Many of the early signs and symptoms of inhalant abuse are similar to that of other forms of substance abuse:

- Sudden change in choice of friends.
- Poor performance at school or work.
- Sloppy dress, sudden lack of personal hygiene.
- Sudden mood settings, defensiveness.
- Withdrawal from family activities.

The above signs by themselves do not indicate inhalant abuse, but parents, teachers and health professionals should be aware of these signs when they are coupled with the following:

- Chemical odors on the breath or clothing.
- Paint stains on clothing, fingernips, or around the nose or mouth.
- Runny nose and other cold-like symptoms.
- Red or glassy eyes.
- Rashes around the nose and mouth.

(continued column 1, page 2)

**SOLVENTS**

When inhaled in sufficient quantity, all volatile hydrocarbons produce effects similar to an alcohol intoxication. Most all solvents have been abused by people who are seeking a cheap, easy high.

**ANESTHETICS**

Long before their anesthetic properties were utilized in medicine; ether, chloroform, and nitrous oxide (“laughing gas”), were used by people to become intoxicated. Ether, drinking and sniffing for recreational purposes, was quite popular in the nineteenth century; in fact it was regarded as a harmless, cheap substitute for alcohol. Numerous cases of ether habituation were reported during this time; users admitted inhaling as much as a pint a day over many years as means to relieve anxiety, produce a sense of well-being, or induce sleep.

**NITRITES**

The nitrites are a potent vasodilator (open up blood vessels). Inhalation of nitrite vapors is usually associated with changes in psychological perceptions. First, these drugs produce a feeling of fullness in the head. A “rush,” possibly caused by enlargement or dilation of cerebral blood vessels, occurs upon inhalation. Users also report a mild feeling of euphoria, or a
perception that time has slowed down. Some users have mentioned an increase in sexual feelings as well.

Research indicates that some kind of emotional disruption, from whatever source, stands out as the common factor pushing individuals into persistent use of inhalants. The most disturbed individuals are more likely to remain heavily involved because they obtain the greatest relief.

Although inhalants are usually used by people under the age of eighteen, it is not limited to this age group, and many abusers in older age groups have been identified.

### VOLATILE SOLVENTS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MAIN SOLVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>model cement, airplane glue</td>
<td>toluene, acetone, naphtha</td>
</tr>
<tr>
<td>rubber cement</td>
<td>benzene</td>
</tr>
<tr>
<td>fingernail polish remover</td>
<td>acetone, ethyl acetate</td>
</tr>
<tr>
<td>lighter fluid</td>
<td>kerosene, naptha</td>
</tr>
<tr>
<td>cleaning fluid</td>
<td>carbon tetrachloride</td>
</tr>
<tr>
<td>spot remover</td>
<td>trichloromethane</td>
</tr>
<tr>
<td>gasoline</td>
<td>benzene compounds other aromatics</td>
</tr>
</tbody>
</table>

### AEROSOLS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MAIN SOLVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>spray paints</td>
<td>toluene</td>
</tr>
<tr>
<td>hair sprays</td>
<td>dichlorodifluoromethane (propellant 12)</td>
</tr>
<tr>
<td>butane lighter</td>
<td>butane</td>
</tr>
<tr>
<td>propane</td>
<td>propane</td>
</tr>
</tbody>
</table>

### METHODS OF INGESTION

The most common form of ingestion is by inhalation of the fumes of the solvents. This may be done in various ways, but the most frequent method is to place the volatile substance onto cloth material such as a sock. The sock’s toe area is generously coated with the volatile substance. The sock is wrapped in a fashion so as not to have the solvent come in direct contact with the skin. The opening of the sock is then placed to the nose and mouth area, and the fumes are inhaled into the body through a series of deep breaths. It is rumored that the spray paint color silver, gold, and clear contain higher concentrations of toluene, thus these seem to be the paints of choice.

Another popular method of inhaling volatile substances (like glue and cements) is to saturate the inside of a paper or plastic bag so the fumes can be self contained at a concentrated level. The bag is then placed over the mouth and the opening is sealed against the cheeks. At this point the fumes are inhaled into the lungs, usually through one deep breath.

Gases under pressure, such as Nitrous Oxide, may be captured in toy balloons. The contents are then ingested through the balloon opening by placing it directly in the mouth, and releasing an amount with the two pinched off fingers directly on the tube. This container can be shared by several.

The nitrites are usually contained in small glass bottles or ampules. These substances are sold under a variety of names including “RUSH, KICK, BELT, and JOCK AROMA.” These substances are generically called “POPPERS” because they are usually sold in small glass vials that are broken or popped, and then sniffed.

### SYMPTOMS OF ABUSE

After inhalation the abuser will feel intoxicated and may appear to be drunk. The most visible objective symptoms are:

- Poor coordination
- Thick, slow and deliberate speech
- Odor of substance on the breath
- Excess nasal secretions
- Watering of the eyes
- Possibly enlarged pupils
- Sneezing and coughing
- Nausea and headache

### PROPELLANTS CAN BE HUFFED

(continued column 3, this page)
Although the toxic effects of sniffing most volatile substances are generally believed to be transient in nature, there are certain substances that present a serious health hazard. Toxic effects of a transient nature include acute organic brain syndrome, which is characterized by dizziness, loss of memory, inability to concentrate, confusion, and unsteady gait. Beyond these fairly common reactions to inhalants, toxicity problems become specifically related to different chemicals and combinations of chemicals.

Why Inhalants?

Several reports offer suggestions about why inhalants might be the substance of choice among adolescents. The most obvious answer is the accessibility of the drugs. It has been said by experts that “if the label says it may be dangerous, that’s the one they will choose.” Many of them are household or

Gasoline Can Be Abused!

Gasoline, a straight-chained hydrocarbon, is used in many rural and isolated areas. Gasoline has a number of toxic potentials, due to all of the additives in it. Triorthocresyl has been shown to cause spastic muscle wasting diseases, while lead additives can cause acute and chronic brain damage. In fact, gasoline inhalation should be investigated in young people with a history of lead poisoning with no other discernible source. Benzene is also found in gasoline and is associated with a number of blood disorders. Toxic effects will always reflective of a combination of individual agents.

DANGEROUS EFFECTS OF INHALANT ABUSE

Physiological

(Short term)
- Severe headaches
- Rashes around the nose and mouth
- Weight loss
- Red eyes, glassy eyes
- Menstrual disorders
- Irregular heartbeat
- Lack of appetite
- Frequent coughs/runny nose
- Upper respiratory problems
- Night sweats
- Shortness of breath
- Indigestion
- Constipation
- Acute poisoning

(Long-term)
- Brain damage
- Liver damage

Effects (continued from column 2)
- Kidney damage
- Central nervous system damage (manifested by palsy-like symptoms)
- Sudden sniffing death syndrome (involves total heart failure)

Psychological

(Short term)
- Mood swings
- Acute depression
- Passive-aggressive attitude
- Poor self-esteem

(Long-term)
- Inhalant psychosis
- Schizophrenia

Sniffing glue

Dear Ann: A boy in my class died a week ago. It was not a natural death. It was an accident that shouldn’t have happened. It occurred during lunch hour in the park across from our high school.

"Jason" had been at a friend’s house. They were sniffing glue or lighter fluid, maybe both. On the way back to school, Jason kept blacking out. Finally, he fell and never got up. By the time we were able to get him to the hospital, it was too late.

I am writing this letter to warn everyone who reads your column that sniffing anything from an aerosol can, correction fluid, or any kind of solvent can produce brain damage or death.

If Jason had known how dangerous sniffing is, he never would have done it. I just hope that all his schoolmates who attended the funeral learned a lesson. As that dear, sweet boy lay in the satin-lined casket, he looked so innocent. It seems such a shame that a young person should have to die to make people realize how dangerous drugs can be.

We’ll Miss Him, Cleveland

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