INHALAMTS



You've probably smelled "inhalants" at some point in your life. Inhalants are hundreds of types of chemicals that are common in everyday life— from gasoline and lighter fluid to spray paint and shoe polish.

But these chemicals are dangerous! When young people inhale these chemicals on purpose, either by sniffing the fumes or "huffing" them from chemical-soaked rags, they risk doing serious damage to their brains and bodies.

TYPES OF INHALANTS



LIQUIDS

Paint thinners, glues, felt-tip marker fluids, correction fluids



Hair sprays, spray paints, fabric protector sprays

NITRITES

A chemical found in leather cleaner and food preservatives—aka "poppers" and "snappers"

GASES

Nitrous oxide ("laughing gas"), whipped cream dispensers, butane lighters



WHAT'S THE WORST THAT CAN HAPPENS

Abusers feel the intoxicating effects of inhalants within seconds. Other physical effects include:

- Irregular heart beat
- Headaches
- Nosebleeds
- Confusion
- Mood swings
- Vomiting and nausea
- Hallucinations

Who knows why sniffing poison seems fun to some kids. These chemicals slow down the brain and the body and may cause:

- Dizziness
 - **Blurred vision**
 - Slurred speech
 - Impaired coordination

Continued inhalant abuse may lead to:

- Impaired memory
- Muscle weakness
- Depression
- Bone marrow damage
- Death from heart failure or asphyxiation
- Permanent damage to the heart, lungs, kidneys, liver, and brain

SIGNS OF HUFFING

- Red, watery eyes
- Runny nose and cough
- Acting drunk or dazed
- Missing school more than normal
- Spots and sores around the mouth
- Marks like paint/ink near the nose

REFUSETOUSE!

- Give a reason why you have to leave, and get out of there.
- Suggest other activities to do instead, like riding your bike.
- Blame your parents They won't mind!
 - Explain the consequences of huffing It causes brain damage!
- Ask your "friends" not to ask you to do something you don't want to do.

"SUDDEN SNIFFING DEATH" "SUDDEN SNIFFING DEATH"

Inhalants cause the heart to stop beating. This can happen the first time a person tries inhalants.

