

Acetone

Ammonia

Arsenic

Benzene

Butane

Cadmium

Carbon Monoxide

Formaldehyde

Hydrogen Cyanide

Methanol

Polonium-210

Toluene

How can you remove
60 cancer-causing chemicals
from your workplace?



Tobacco smoke contains 4,700 chemicals and 60 of these are toxic or known to cause cancer.

These chemicals are also known to induce leukemia, lead to kidney disease, attack respiratory enzymes, damage lung tissue, and affect the heart.

Adopting a smoke-free policy is a simple and inexpensive way of providing a healthy work environment for you and your employees, lower health care costs and reduce absenteeism.

Tobacco smoke includes all of the following:

Acetone

a poisonous solvent & paint stripper

Ammonia

a powerful & poisonous gas

Arsenic

a potent ant poison

Benzene

a poisonous toxin

Butane

a flammable chemical in lighter fluid

Cadmium

used in batteries

Carbon Monoxide

the poisonous gas in auto exhaust

Formaldehyde

used to preserve dead bodies

Hydrogen Cyanide

a deadly ingredient in rat poison

Methanol

used as jet engine & rocket fuel

Polonium-210

a highly radioactive element

Toluene

a poisonous industrial solvent

GASP of Colorado
Group to Alleviate Smoking Pollution
2885 Aurora Avenue, Suite 37
Boulder, CO 80303

It Pays to be Smoke-Free.

*More than half of all Colorado
businesses and restaurants
benefit from being smoke-free
and so can you.*

*For help, call GASP at
303/444-9799 or
visit our Web site at
www.GASPforair.org.*