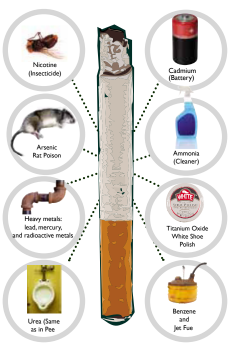


7000 Chemicals are found in cigarette smoke!



1,3-Butadiene**

2-Napthylamine*

2-Toluidine [Agent in dye manufacture]

3-Methylpyridine [Insecticide solvent]

3-Vinylpyridine

4-Aminobiphenyl*

AceticAcid [Caustic solvent]

Acetone [Poisonous solvent]

Acrolein [Aquatic herbicide]

Ammonia [Poisonous gas and cleaning agent]

Anatabine

Aniline** [Industrial solvent]

Benzene*

Ben[a]anthracene***

Benzoic acid [Tobacco curing agent]

Cadmium**

Carbon dioxide

Carbon monoxide [Auto exhaust poison]

Carbonyl sulfide

Catechol [Tanning, dyeing agent]

Cholesterol

Dimethylamine [Tanning accelerator]

Formaldehyde**[Embalming fluid]

Formic acid [Caustic solvent]

Glycolic acid [Metal cleaning agent]

Harman

Hydrazine [Rocket fuel chemical]

Hydrogen cyanide [Rat/insect poison]

Hydroquinone [developing agent]

Lactic acid [Caustic solvent]

Methyl chloride [refrigerant]

Methylamine [Tanning agent]

Nickel*

Nicotine [Insecticide]

Nitrogen oxides

N-Nitrosodiethylamine**

N-Nitrosodimethylamine**

N-Nitrosonornicotine***

N-Nitrosopyrrolidine**

Particulate matter [Some ***]

PCDDs and PCDFs [Dioxins,

dubenzofurns]

Phenol [Toilet disinfectant]

Polonium-210* [Radioactive

element]

Pyridine [solvent]

Quinoline [Specimen

preservative]

Succinic acid [Agent in lacquer manufacture]

Toluene [Solvent; in explosives]

y-Butyrolactone***

Zinc [Anticorrosion coating for metal]

*Known human carcinagen **Probable human carcinagen ***Animal carcinagen

