What’s in a cigarette?

Some of the ingredients inside of a single cigarette:

- ACETIC ACID - hair dye and developer
- ACETONE - main ingredient in paint and fingernail polish remover
- ARSENIC - used in rat poison
- BENZENE - rubber cement
- BUTANE - lighter fluid
- CADMIUM - found in batteries and artists’ oil paint
- CARBEN MONOXIDE - car exhaust fumes
- CARBON TETRACHLORIDE - dry cleaning fluid
- CEMENT
- CARBON - rubber cement
- FORMALDEHYDE - used to embalm dead bodies
- HYDRAZINE - used in jet and rocket fuels
- HYDROGEN CYANIDE - poison in gas chambers
- LEAD - batteries
- METHANE - swamp gas and METHANOL - rocket fuel
- HEXAMINE - barbecue lighter
- HYDRAZINE - used in jet and rocket fuels
- HYDROGEN CYANIDE - poison in gas chambers
- LEAD - batteries
- METHANE - swamp gas and METHANOL - rocket fuel
- NAPHTHALENES - used in explosives, moth balls, and paint pigments
- PHENOL - used in disinfectants and plastics
- POLONIUM - radiation dosage, equal to 300 chest x-rays in one year
- STEARIC ACID - candle wax and STYRENE - found in insulation material
- TOLUENE - embalmers glue

....to name a few!