

Petroleum's Known Human Carcinogens

It is also important to note Auto companies recognize that using petroleum's preferred aromatic octane enhancers (benzene, toluene, Xylene) to raise gasoline minimum octane levels will make tail pipe auto emissions much worse. These octane enhancers prey especially on children. Using these octane enhancers prohibitively violates the clean air act's anti back sliding provisions. Obviously ethanol from all sources, petroleum, coal, cellulose, algae, corn and to be introduced sources will compete for ethanol's market share to significantly reduce human carcinogenic auto emissions.

The reasons are obvious why petroleum conspires with EPA to close the door to blends over E10's major entrance into auto fuels markets.

Note below link on Known Human carcinogens and excerpt from that link:

[Known and Probable Human Carcinogens - American ...](#)

cancer.org/.../known-and-probable-human-carc...

Known human carcinogens

International Agency for Research on Cancer

Group 1: Carcinogenic to humans

- Acetaldehyde (from consuming alcoholic beverages)
- Acid mists, strong inorganic
- Aflatoxins

(Etc, etc)