



"AEROTOXIC SYNDROM"



Risk of breathing contaminated cabin air

001.



Fly

Cabin air is "bleed air"

The air you inhale inside any type of aircraft (except Boeing 787) is supplied directly from the jet engines and is known as "bleed air". Bleed air comes from the lubricated compressor section of the jet engine. Jet engines operate at much higher temperatures and, therefore, use special synthetic chemicals as oil.

002.

Breathe

The air you breathe is poisoned



Cabin air can be contaminated with more than 300 different toxins like organophosphates (OP). OP are neurotoxic agents. With inhaling those substances you can be harmed and slowly poisoned. Not only a smellable and/or visible fume event can effect your health, but even those occur on at least 1 flight in 100.

003.



Get affected

There are up to 100 different symptoms

If you have been on a flight recently, you could be suffering from an environmental health issue – a poisoning after inhaling contaminated cabin air. Disorders of cardiovascular system, respiratory tract, gastrointestinal system, neurological system, concentration or general symptoms like fatigue or pain can occur acute or chronic.



Because your health is important to us.

Further information:
www.p-coc.com

*Take care -
stop contaminated cabin air*