

# To Mask or NOT to Mask ? ? ?

Are you aware . . .

- Normal blood oxygen levels range between 95-98%, however, when rebreathing in your own carbon dioxide (CO<sub>2</sub>), you become oxygen starved.
- If masks are worn 5 minutes, blood oxygen may drop to 88%. Below 88% becomes dangerous and if it dips to 84%, it's time to go to the hospital.
- At 30 minutes of depriving essential oxygen from wearing a mask, blood oxygen levels may drop as low as 75% causing potential deadly effects (strokes or heart attacks) depending on a person's health.
- Low oxygen levels result in high blood pressure, headaches, confusion, dizziness, shortness of breath, rapid breathing, rapid heart rate and passing out.
- Oxygen is absolutely essential for brain function and most importantly, maximum blood oxygen is critical for children's brain development.
- Expectant mothers should avoid wearing a mask as it could reduce the amount of oxygen to her baby.



***A \$20 Oximeter measures oxygen levels if you opt to wear a mask.***

<https://technocracy.news/blaylock-face-masks-pose-serious-risks-to-the-healthy/>

<https://www.oxygenconcentratorstore.com/blog/blood-oxygen-saturation-safe-levels-and-how-to-check-your-own-saturation-level-2/>

<https://www.health.com/condition/infectious-diseases/coronavirus/does-wearing-face-mask-increase-co2-levels>

**Fear hampers good decision-making. Research facts first.**

# Have bureaucrats, who anxiously mandated masks, disclosed these facts?

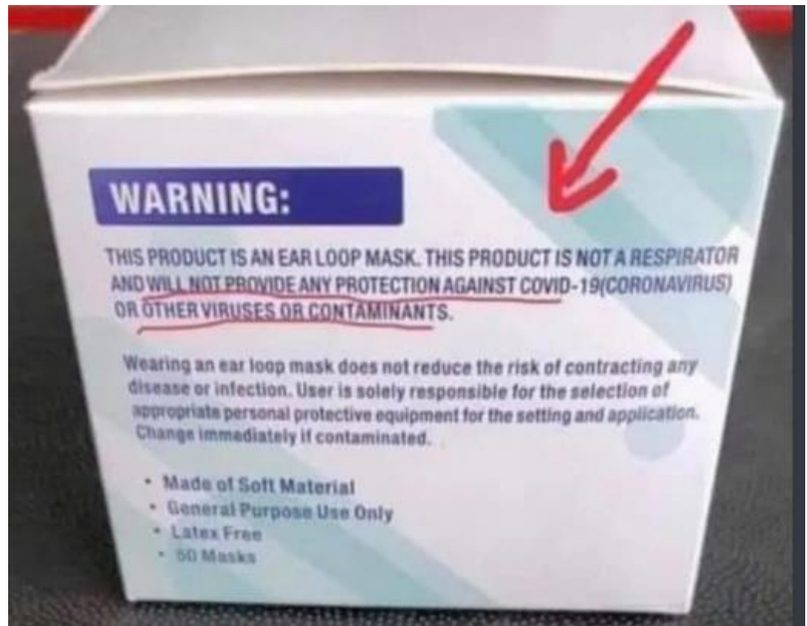
Masks have been the focus to protect us from the recent world pandemic. However, no research was done to evaluate the effects or safety. After two 14-year old boys suddenly died who were perfectly healthy and not infected with the virus, a study determined that the masks worn by both victims caused their deaths. The N95 masks they wore contained highly toxic chemicals~formaldehyde and various petrochemicals of which one is dibromodicyanobutane ... **Di-bromo-Di-cyano-Butane**, a combination of bromine, cyanide and butane ... all poisonous. The National Library of Medicine lists this as an acutely toxic, an irritant, a corrosive agent and an environmental toxin, and also listed as "harmful or fatal if swallowed." These boys were in a 1,500-meter run when they died. NOTE: The non-necessity of wearing protective masks in gym classes is now gaining traction.

Furthermore, dibromodicyanobutane is a harsh petrochemical complex, first registered as a pesticide; later listed as a "slimicide" which its main use is industrial . . . nothing more than a crude oil-based synthetic, i.e., a cyanide derivative. Chemicals in these face masks cause allergic toxicity and lung tissue poisoning. Point being should these sources of toxic chemicals be on our faces or for that matter, inhaled?

How safe are "**bleached-white**" medical masks?

A 'toxic soup' of formaldehyde and the urea-based complex, melamine formaldehyde that contains ethylene and quarternium-15. The elastic contains the compound 'thiuram' causing allergic toxicity. NOTE: When heated up from the body, as in heavy breathing, nitrogen oxide is also unleashed. Hence, body heat activates all of these substances.

The presence of these petrochemical derivatives is no surprise. Most masks are NOT cotton based, but are made from "non-woven" fabrics which contain plastic derivatives made from polypropylene, polystyrene, polycarbonate, polyethylene and polyester ~ all chemicals gas out under heat.



Other reactions to these petrochemically-infested masks have been to the skin of the face. One-third of those wearing masks developed adverse skin reactions mainly acne, facial itching, hive-like outbreaks and rashes. Staph infections have also been reported. Wearing a mask may trap germs on the facial skin leading to boils, and other infections as well.

<https://drbaileyskincare.com/blogs/blog/can-you-be-allergic-to-a-face-mask>

<https://www.thomasnet.com/articles/other/how-surgical-masks-are-made/>

<https://pdfs.semanticscholar.org/5597/91a4e8d722cddaf983650edf82b59c365b67.pdf>

<http://www.healthcareasia.org/2020/face-masks-are-a-surprising-hazard-even-as-they-protect-against-covid-19/>

<https://pubmed.ncbi.nlm.nih.gov/8761084/><https://www.news-medical.net/news/20200315/Wearing-masks-may-increase-your-risk-of-coronavirus-infection-expert-says.aspx>

[https://ntp.niehs.nih.gov/whatwestudy/testpgm/status/tsm950118.html?utm\\_source=direct&utm\\_medium=prod&utm\\_campaign=ntpgolinks&utm\\_term=ts-m950118](https://ntp.niehs.nih.gov/whatwestudy/testpgm/status/tsm950118.html?utm_source=direct&utm_medium=prod&utm_campaign=ntpgolinks&utm_term=ts-m950118)

<https://mainichi.jp/english/articles/20200511/p2q/00m/0fe/015000c>

<https://abcnews.go.com/US/incomprehensible-confrontations-masks-erupt-amid-covid-19-crisis/story?id=70494577>

Now that you are aware of many of the facts, don't be judgmental of those who have refused to wear masks. After all, if you believe the mask truly protects you, there should be no worries.