



NATURAL RESOURCES DEFENSE COUNCIL
THE EARTH'S BEST DEFENSE

Nanomaterials: *health and policy considerations*

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NANOTOXICOLOGY: basic assumptions

Small size facilitates easier access to the lungs, passage through cell membranes, and possibly skin penetrance.

Once inside the body, they seem to have access to all tissues and organs, including the brain and fetal circulation.

Animal studies suggest that some nanomaterials cause inflammation, damage brain cells and cause pre-cancerous lesions.

Ultrafine (nano) air pollution, is associated with size-dependent reduced lung function and increased likelihood of asthma, respiratory disease, and deaths from lung and heart disease



NANO TITANIUM DIOXIDE

A 2009 study reported that when TiO₂ nanoparticles were administered to mice in drinking water (300-3,000 µg/day for five days), they induced DNA damage and genetic instability. (Trouiller et al, Cancer Res 2009;69(22):8784)

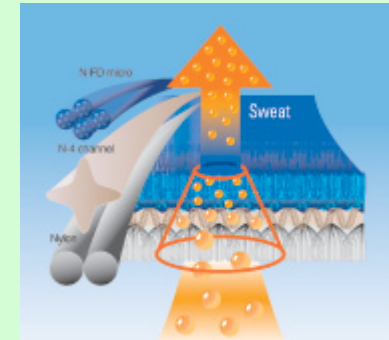


A 2008 study of TiO₂ nanoparticles administered subcutaneously to pregnant mice (0.1 mg at 3, 7, 10, and 14 days postcoitum) reported that the nanoparticles were transferred to the offspring and caused reduced sperm production and cranial nerve cell death in the male offspring analyzed at 4 days and 6 wks after birth. (Takeda et al, J Health Sci, 55(1):95).

NANO TITANIUM DIOXIDE



...Z-Cote (transparent zinc oxide) and T-Cote (transparent titanium dioxide), that do not deposit this chalky residue



***“YOUR BOOBS HAVE A MIND OF THEIR OWN.
BUT WE KNOW WHAT THEY’RE THINKING”***

...antibacterial and odorless through the application of silver dioxide fiber technology, preserving garment freshness. Finally, integrated titanium oxide fiber technology protects against ultraviolet rays providing UPF 50+. <http://cw-x.com/GearTechnology.aspx>

CARBON NANOTUBES: the new asbestos?

Both are long, rigid, fiber-like tubes.

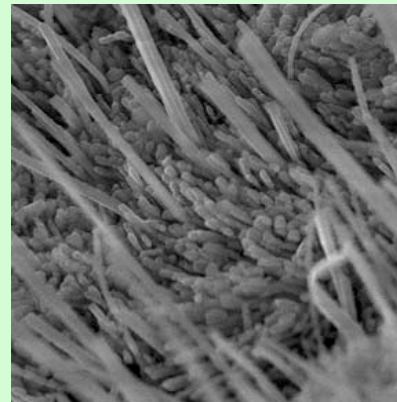
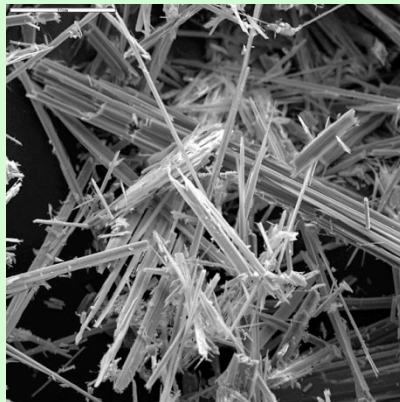
Both have a diameter of about 100-200 nm.

Both cause cytotoxicity, DNA damage, mutation.

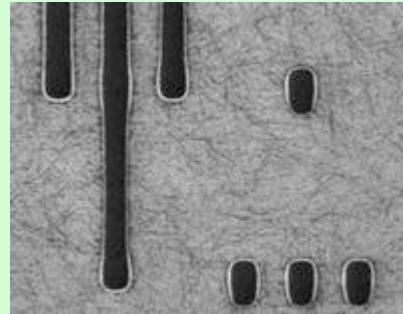
Both cause size-dependent inflammation, granulomas, fibrosis



Review by Jaurand et al, 2009. <http://www.biomedcentral.com/content/pdf/1743-8977-6-16.pdf>



CARBON NANOTUBES



NANTERO

<http://www.nantero.com/index.html>

Carbon nanotubes in coating make a ‘heatable paint’ to prevent ice buildup

*Columbus, OH—Shakespeare wrote it in his play *The Winter’s Tale*: “Everything freezes.” At Battelle, an ingenious innovation using carbon nanotubes may prove the Bard of Avon wrong.”*

<http://www.battelle.org/SPOTLIGHT/1-26-10icing.aspx>

NANOCHEMICALS IN MEDICINE

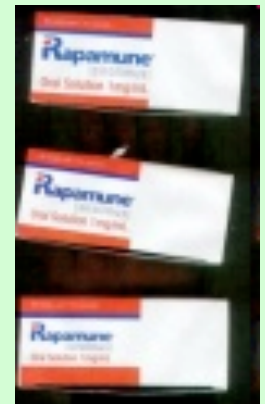
Emend® (Merck, USA) approved by FDA in 2003 as an anti-nausea drug for chemotherapy patients. Nanocrystals.

Doxil® (ALZA Corp, USA) approved by FDA in 2005 to treat ovarian cancer and Kaposi's sarcoma. Lipid nanoparticles.

Estrasorb™ (Novavax, Inc, USA) approved by FDA in 2003 as topical estradiol lotion to treat menopause. Micellar nanoparticles.

Rapamune® (Wyeth, USA) approved by FDA in 2000 as an immunosuppressant for renal transplant patients. Nanocrystal form.

Zirconium Oxide® (Altair Nanotechnologies, Inc, USA) commercially available since 2003 for dental fillings

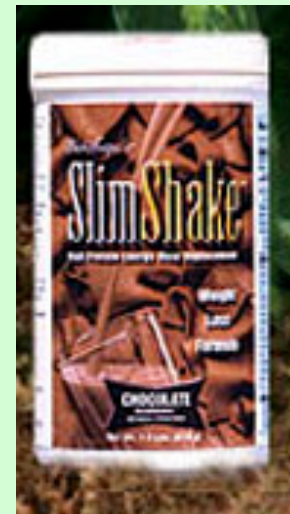


NANOCHEMICALS IN FOOD AND BEVERAGES

Nanoceuticals™ Slim Shake Chocolate (RBC Life Sciences, USA). Pure cocoa is added to a nano-cluster

Canola Active Oil (Shemen Industries, Israel). Uses Nano-sized self assembled structured lipids, NSSL, to deliver insoluble vitamins through the cellular membrane

Nanotea (Shenzhen Become Industry&Trade Co., China)



NANOCHEMICALS IN FOOD CONTACT MATERIALS

Kitchen cutting board (S Korea) nanosilver

Home and garden spray (ABL, USA) nanosilver



Adhesive for McDonald's burger containers (Ecosynthetix, USA). Uses nano-scale starch molecules that require less water and less energy to form adhesives and dry.

Aluminum foil (Melitta, Germany). With non-stick coating. "Put simply, is that the black coating material to carbon, in a glass matrix is embedded. The black area reached up to 100 degrees Celsius higher surface temperatures when cooking ... the food is prepared quickly."



FOOD AND DRUG ADMINISTRATION (FDA)

- FDA does not have authority to require cosmetic companies to submit safety data
- FDA does not have authority to obtain post-market health and safety data for any products

CONSUMER PRODUCT SAFETY COMMISSION

- CPSAct prohibits the agency from imposing mandatory safety standards if the industry agrees to write its own standards
- CPSAct prohibits the agency from informing the public about a product without pre-approval of the manufacturer
- CPSC has no authority to require pre-market testing; only has authority to implement post-market product recalls