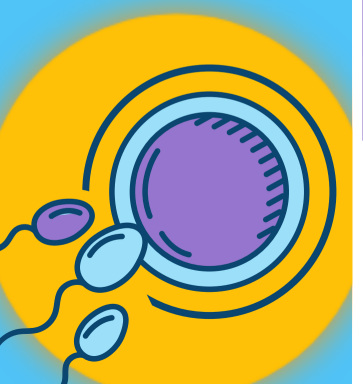


PFAS & Reproductive Health

Understanding everyday toxicants and how you can minimize your exposure



Additional Resources

Learn more about the chemicals in your everyday products and environment:

The Environmental Working Group: www.ewg.org

Explore our website: www.seed-program.org

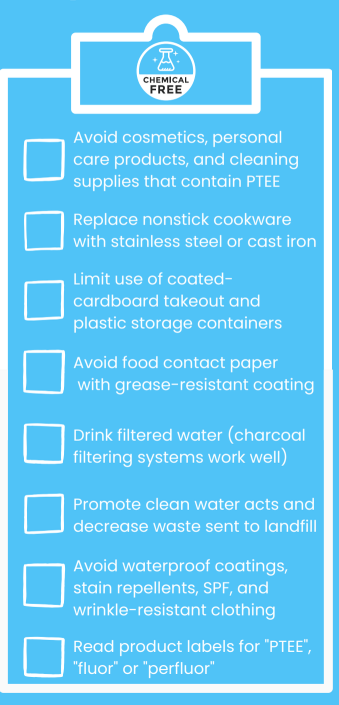
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How can I minimize my exposure to <u>PFAS</u>?



PFAS

Coined "forever chemicals", per- and polyfluoroalkyl substances (PFAS) are dangerous manmade endocrine-disrupting chemicals (EDCs) that cannot breakdown in our bodies.

Endocrine-disrupting chemicals (EDCs) interrupt normal hormonal activity by mimicking, blocking, or altering hormones and changing the way that they function in the body.

These chemicals are damaging

Current research suggests that PFAS are associated with cancer, liver disease, and developmental irregularities.

PFAS can also lead to a variety of adverse reproductive health effects:

- X Decreases fertility
- Increases risk for negative birth outcomes
- Alters hormonal function and activity
- X Elevates risk for endometriosis



The regulation of PFAS in consumer products is extremely limited and exists only on a state-by-state basis. The United States entirely lacks federal regulation of these harmful chemicals. While some states have banned PFAS from food packaging, these rulings are sparse and tend to only address one source of exposure.

PFAS are everywhere



Personal care products, cosmetics, nail polish, and cleaning supplies



Water sources (often contaminated with firefighting foam and household products)



Non-stick and plastic cookware



Takeout containers, plastic food packaging, and plastic kitchen and storage containers



Waterproof and wrinkleresistant clothing; stain repellents and flame retardants