

By testing your blood levels today, your exposure levels can be calculated and documented. This information can be critical to the management of your health.

How PFAS testing works:

Our 3-step process provides you will reliable and accurate PFAS results from the comfort of your home. Get your PFAS test delivered to your doorstep in 5 business days.

Step 1: Order Direct Online

Visit our CLIENT PORTAL:

https://go.thryv.com/site/z65kqm45wdy b3644/activity/dashboard

Type "KIT" in PAY FOR Section of the Portal

Step 2: Collect and Ship Sample

Complete blood collection at your home or work and mail it to our lab, (prepaid return shipping label included).

Step 3: Get secure results

Receive your test results online within 4-5* weeks, get the clarity you deserve, confidentially.

4150 Arrow St. Oscoda, MI 48750 DIRECT: c. 989.387.2758

e. dwiltse@enviro-britesolutions.com

It's time to find out how much PFAS may be in your blood today! GET TESTED Starting at only \$249

Who could be exposed:

- active or retired firefighters.
- work or worked at a chemical manufacturing facility.
- live or lived near a military installation.
- work or worked in the carpeting or cleaning industry.
- consume carry out or fast food often.
- use or used nonstick cookware.
- wear water or stain-resistant clothing, uniforms, or shoes
- work or worked in construction or food packaging.
- live in a community at risk for PFAS contamination.
- · wax or waxed ski and sporting equipment

PFAS has become an emerging concern that may lead to serious health problems. According to the CDC, research suggests high levels of PFAS may lead to the following:

- Increased cholesterol
- Changes in liver enzymes
- Increased risk of some cancers (kidney and liver)
- Decrease in immune response.
- Decreased vaccine response in children
- High blood pressure in pregnant women
- Pre-eclampsia (pregnancy complication with high blood pressure, swelling, and protein in urine)
- Small decreases in infant birth weights

High Risk Work industries:

- Firefighting Aqueous Film Forming Foam (AFFF)
- Military
- Airports
- · Chemical manufacturing and processing
- Automotive industry
- Food packaging
- Construction
- Ski wax technicians
- Cleaning industry