

PROTECTING PROFESSIONALS FROM POTENTIAL FENTANYL EXPOSURE.

Presumptive single-use wipe to detect potential **fentanyl** exposure.

First Defense™ Wipes provide a safe, fast, and convenient way to detect potential fentanyl on surfaces, helping reduce harm to professionals who may be exposed to this dangerous substance.

These easy-to-use wipes are designed for professional use only and are a key tool for risk mitigation.



WHY CHOOSE FIRST DEFENSE™ WIPES?

SAFE: Formulated with plant-based technology and environmentally friendly ingredients.

FAST: Delivers presumptive results quickly with a clear color-change indicator.

CONVENIENT: Single-use wipes packaged for portability and instant results.

EFFECTIVE: Helps professionals take preventive steps to reduce exposure risks.

PACKAGING OPTIONS

- 25 wipes per sleeve
- 100 wipes per box (4 sleeves)
- 1,000 wipes per carton (10 boxes)



LEARN MORE

Interested in ordering or becoming a distributor? Visit **FirstDefenseWipe.com** for more information.



DISTRIBUTED BY:

DIRECTIONS FOR USE



1. PROTECT YOURSELF: Put on nitrile exam gloves.



2. PREPARE: Open a single-use wipe. Use immediately.



3. TEST THE SURFACE: Wipe the suspected area thoroughly.



4. CHECK RESULTS: Observe for a color-change indicator if fentanyl is present.



5. DISPOSE SAFELY: Follow your department's disposal protocol.



6. CLEAN UP: Wash hands with soap and warm water.

PRODUCT DETAILS

- Warnings: Not for use on human skin or diagnosing medical conditions. Not intended for testing trace evidence on skin.
 Causes serious eye irritation. IF IN EYES: Rinse cautiously with water for several minutes. If eye irritation persists, get medical advice/attention.
- Disclaimer: First Defense[™] is a risk mitigation tool, not a drug test. Due to the variations and constantly changing nature of available street drugs, wipes may yield rare false positives and false negatives. Use responsibly: always wear nitrile exam gloves. For harm-reduction and awareness purposes only. Do not treat as a definitive test.
- Ingredients: Utilizes plant-based technology (Water, Ethanol, Sodium Lauryl Sulfate, Eosin, Curcumin, Cresol Red, Maltodextrin, Citric Acid).
- Storage: Keep cool, out of direct sunlight, and away from ignition sources.