LAB COAT GUIDE

1. BARRIER COAT
   - MATERIAL: Predominantly polyester.
   - USE: Offers splash protection from bloodborne pathogens or other biohazardous materials.
   - LIMITATIONS: NOT flame resistant.

2. FLAME RESISTANT (FR)
   - MATERIAL: 6 oz/yd Nomex
   - USE: Resists ignition. Protects wearer when risk of catching fire is present.
   - LIMITATIONS: NOT fire-proof. NOT fluid resistant.

3. TRADITIONAL
   - MATERIAL: Cotton/Cotton-Polyester Blend
   - USE: Offers protection from incidental splashes of hazardous materials found in research labs.
   - LIMITATIONS: Should not be used when working with bloodborne pathogens in great quantities, flammable materials (>1 L), or when there is risk of ignition.

For more information, please contact us at ehs-ppe@uci.edu or [949.824.6200]