EN 14126 AND ASTM F 1671 STANDARDS OVERVIEW

When choosing a garment for protection against viruses like the one that causes COVID-19, it’s important to know which regulatory standards exist to help ensure proper protection.

In the European Union, the EN 14126 standard for protective clothing against infective agents measures the ability of a suit or gown to protect users against bacteria, fungi and viruses. The EN 14126 uses different test methods to measure the penetration resistance of the garment material to infective agents using different kinds of exposure.

In North America, ASTM F 1671 is the standard to test the resistance of materials used in protective clothing to penetration by blood-borne pathogens. A common misunderstanding among many end-users is that they are protected from blood, body fluids, and other potentially infectious materials (OPIM) when they wear any type of fluid-resistant garment or surgical or isolation gown. Only items of clothing and/or accessories featuring ASTM F 1671 are considered impermeable to blood and viral penetration.

Differences Between Bacteria and Viruses

| Size of bacteria | Bacteria are usually 1 to 10 micrometers. On the other hand, the size of a virus is 1/10 to 1/100 of bacteria. The small size of a virus makes it easy to pass through the pinholes in ordinary protective garments. Garments featuring the EN 14126 marking, however, are proven to act as an effective barrier even against small viruses. |
| Size of Virus | |

Best practices for protective clothing use

- Wash hands with soap and water for 20 seconds before donning PPE items and after taking them off.
- Wears must be trained in how to don and doff PPE.
- Wear properly fitting PPE garments, snug but not tight or loose. It should not impede movement or communication.
- Peel off PPE items turning them inside out as they are removed.
- Do not wear PPE outside of contaminated areas to prevent spreading contamination.
- Never use damaged or visibly soiled PPE item.

Visit Ansell.com to discover the latest updates on global PPE regulations and explore our full range of products certified to protect against exposure to viruses.