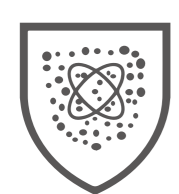


### ADDITIONAL STANDARDS

Aside from the test standards that classified different types of coverall, there are also additional standards that offer extended protection.

# Against Radioactive Contamination EN 1073-2



Protective clothing against particulate radioactive contamination





#### Anti-Static EN 1149-5

Protection against static electricity or charge decay.

(\*Note: This does not mean this coverall can protect you against mains voltage)



#### Against Biological Hazards EN 14126



Protection against biological hazards and infective agents.

(\*Note: If you would like to find a coverall to protect you against Covid-19, this is the standard you should look for)





## Against Limited Flame Spread Protection EN ISO 14116

Limited flame spread materials, material assemblies, and clothing.

(\*Note: Passing this standard only means that the flame won't spread when contacting the fabric. A flame-retardant garment should never come into direct contact with the skin to avoid any possible occupational injuries)



### Against Pesticides DIN 32781



Suits for protection against pesticides. This test stimulates liquid spray and powder spray of the drugs. 5 different pesticides are also tested to ensure protection of the suit.



