

## UV protective suit

Our UV protection products are suitable for personal protection when using UVC lights for disinfect. The protection effect ensures the health of workers using UVC equipment.. UV protection effect is more than 99%. It can be used in the strong ultraviolet workplace, such as the laboratory, bank counting rooms, kindergarten, school, hospital and entertainment place for ultraviolet disinfection and protection (it is also the choice of outdoor cycling enthusiasts and field operators, which can provide sunscreen effect and protect skin from damage and tanning).



This product is used in UV environment. The insulation effect of this UV protective clothing on 100-460nm wavelength high intensity ultraviolet(especially UV-A, UV-B, UV-C). It is an ideal protective product for laboratory and UV curing production line. After 40 times of washing, the protective effect of protective clothing is still 97%.



Supporting product:

## 1. UV protection helmet



1. For industrial strong ultraviolet rays' isolation/dust-proof/splash-proof/impact-proof/puncture-proof/heat-proof /UV-proof, to protect eyes and face. All filtered ultraviolet radiation meets the specified maximum allowable radiation level.

2. Helmet material: high impact resistance ABS

3. Excellent characteristics: light weight, comfortable and easy to wear, excellent protection performance, simple and durable. It is made of lightweight composite resin material synthesis. DX coating is more wear-resistant, anti-static, particularly suitable for short-wavelength UV protection.

## 2. UV protective glasses

1. Lightweight, and comfortable to wear.
2. With flank protection and eyebrow edge protection.
3. UV anti UV, excellent anti fog performance.
4. Lens, eyebrow protection, nose clip integrated structure, easy to wear, simple and practical
5. Durable, lightweight composite resin material, DX coating is more wear-resistant



### 3. UV protective gloves



1. Lightweight and comfortable to wear.
2. Chemical resistant, anti-static, effective prevention of UV radiation hazards.
3. After washing 40 times, the isolation effect will be 97%.