

Cannabis Industry

Protective clothing for workers and plants



Protecting Cannabis Workers & Plants

Commercialized growing operations continue to develop and look for the best grow room PPE that protects workers from hazards on the job and protects plants from particulates that may be carried in with the worker.

Protection from Workplace Safety Risks

Cannabis growers are subject to a range of biological, chemical, and physical hazards. According to the Occupational Safety and Health Administration (OSHA), using PPE in addition to other controls may be required to limit risk.



Chemical Hazards

Fertilizers, fungicides, pesticides, and carbon dioxide exposure can cause respiratory irritation, chemical burns, and skin rashes



Biological Hazards

Exposure to mold and resin fumes can result in allergic reactions and hypersensitivity via swollen eyes, itchy skin, rashes, & more.



Physical Hazards

Extraction & processing require pressurized equipment, cleaning chemicals, and often flammable substances that pose significant health & safety risks.



Hazards to Plants

Product protection is equally as crucial due to human consumption. Disposable PPE helps reduce product contamination throughout cultivation, production, and processing.







Cannabis Industry

Protective clothing for workers and plants

Risk Protection for Workers & Contamination Protection for Plants

Choosing the right disposable clothing against safety risks is an important decision. International Enviroguard provides high-quality protection products like Tyvek® while adding worker-tested, Comfortable Confidence™.

GOOD-LIGHTWEIGHT

BETTER— HEAVIER, STRONGER

BEST-SUPERIOR HOLDOUT



PARTICLE PROTECTION



Polypropylene

A lightweight, breathable fabric that provides economical protection for various non-hazardous work environments.



Available in standard and lightweight materials. Both are breathable fabrics for protection against particulates, light splashes and spray. Fabrics are heavier for strength and durability.



Body Filter 95+

Breathable fabric filters out 0.3 micron particulates in the 95%-99% range - similar to a N-95 respirator. High fabric strength for extended wear.



LIGHT LIQUID SPLASH AND PARTICLE PROTECTION



ValuGuard MP

Economical protection. Made from lightweight microporous fabric. High moisture vapor transmission rate keeps wearers cooler. **Environmentally** friendly-recyclable.



MicroGuard MP

State-of-the-art lamination technology to combine a soft non-woven fabric with a microporous film. Allows sweat and moisture vapor to escape. Recyclable.



EDIBLES CONTAMINANT PROTECTION

Visit <u>int-enviroguard.com</u> for all garment options including sizes, styles, colors, features (seams, closure, collar, cuffs, back) price ranges, and accessories.



MicroGuard CE

Superior protection against particulates and non-hazardous liquids. Comfortable fabric lets moisture vapor escape. Tunnelized elastic wrists and ankles. Recyclable.