

Disposable clothing options are available for a variety of applications. When choosing the appropriate level of protection needed, it is helpful to ask the following questions:

What are you trying to keep off?

Dry particulates, light spray, liquid splash, or chemicals.

What is the size of the particulate/liquid?

Bigger or smaller than a grain of sand.

If it is chemical, what is the chemical?

Diluted solution or hazardous chemical.

What are the work conditions and exposure time?

Hot conditions or all day wear.

What size do you need?

Select one size larger than actual size.

Based on these answers, a variety of options exist, including:

PosiWear® UB: Ultimate Barrier offers the highest level of barrier protection in the PosiWear® family against light sprays, liquid splash, and limited chemicals.

PosiWear® BA: Breathable Advantage provides ideal balance between protection and comfort with a microporous material that resists small dry particulates, light spray, and liquid splash while enhancing breathability.

PosiWear® M3: Five layers of spunbond and meltblown polypropylene filters particulates preventing them from reaching wearer but allowing for a high level of breathable comfort.

PosiWear® FR: Flame Resistant material designed to self extinguish when sparks are present protecting the worker's underlying suit. Features highest oil repellency in the market making it ideal for use in refineries.

PE Laminate/Coated: A low cost alternative providing lightweight protection against non-hazardous light spray and splash.

Microporous: An economical, breathable material designed for use in applications with dry particulates and liquid spray.

Polypropylene: Available in heavy or standard weight providing barrier protection against non hazardous dry particulates.