



Breathable



Allows sweat and moisture vapor to escape



Resistant to dry particulates



Repellent to liquid splashes



Resistant to liquids under pressure



Resistant to blood and body fluids and blood-borne pathogens



Resistant to many liquid and dry particulate chemicals



Resistant to select chemicals and vapors



Antistat



Resistant to flame

These symbols will help you identify the KIMBERLY-CLARK* Protective Apparel that meets your specific needs. Look for them on the product pages.

Our Quality Shows In Every Format. . .



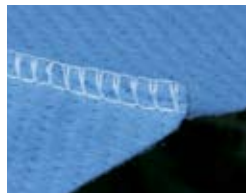
Zipper front, no elastic

Zipper front, elastic back, wrist & ankles

Zipper front, elastic back, wrist, ankles & hood

Zipper front, elastic back, wrist, ankles, hood & boots

And In Every Seam.



A **SERGED SEAM** is a basic stitched seam that's appropriate for exposure to non-hazardous substances. Overlap stitching provides strength and durability.



A **BOUND SEAM** is a serged seam that's reinforced with binding for strength and tear resistance.



A **TAPED SEAM** is serged, then reinforced with a film tape that's resistant to water and many liquid chemicals.

If your application requires a taped seam that is chemical resistant, you should ensure that the tape offers appropriate resistance to the chemical involved.

