

	<b>Feature</b>	<b>Benefit</b>	<b>Advantages</b>
	<i>Our product has ...</i>	<i>Which will allow you to ...</i>	<i>And that means ...</i>
1	Waterproof Design	Keeps workers dry doing their work	The worker will be comfortable and able to work longer when it is raining and tasks need to get done.
2	Flame Resistant to Flash Fire and Arc Flash	Protects workers in their environment where flame hazards exist.	Since it is dual protected, you don't have to consider which flame hazard your protected against.
3	Chemical Splash Protection	Protects against incidental contact with chemicals	You can expand the use of the Sentinel to applications you would need other chemical garments for. One product for multiple hazards.
4	Hot liquid protection	Protect workers that are exposed to hot liquid hazards	You don't have to consider additional products for protection.
5	Soft PU Coating	Soft and comfortable to the user.	Workers are more comfortable while they are doing their job unlike other rain suits that may be stiff and restrict body motion.
6	FR Cotton Substrate	Naturally wick body moisture plus adds comfort to the user.	As workers sweat doing their jobs, the cotton is naturally wicking that moisture off of their body.
7	Sizing options available from S-5XL and Longs and Talls	Workers can be correctly sized for rainwear that fits.	Workers are more willing to wear their rainwear and are going to be adequately protected and comfortable.
8	High Durability	Replace less rainwear over time	You will save money on your rainwear expenses.
9	High visibility option for ANSI 107 Compliance.	Protect your workers in environments that require high visibility especially in low light applications	Safety vest do not need to be worn over rainwear to keep your workers safe and compliant.
10	Overall Multi-Hazard Design combining durability and comfort	the proper protection and greater comfort to workers doing their jobs	workers will be more satisfied and willing to wear their rainwear. It will also provide a cost saving since there will be less replacements.