DuPont™ Tyvek® garments have long been the first choice in protection for very good reasons — an excellent balance of protection, comfort, and durability. No other garments have provided the valuable balance of attributes offered by Tyvek®. Durable, superior protection with a big advantage — it fits. When it comes to hazardous particulates like mold, lead and asbestos, protection and safety come first. But the best protection doesn’t matter if it gets in the way of doing a good job. Which is what Tyvek® with the new comfort fit design is all about — the durability and protection you expect in an even more comfortable fit.

Versatile Tyvek® garments are used in a wide range of industries and applications including remediation and abatement, food processing, general maintenance/operations, and spray painting.

Protection — Tyvek® is an inherent barrier to particles as small as 1 micron in size. The protection offered by Tyvek® is built into the fabric itself. Protection is throughout the fabric and does not rely on thin films or coatings.

Comfort — Tyvek® breathes. The inherent barrier of Tyvek® creates a tortuous path for particles but allows air to pass through easily. Tyvek® is generally six times or more breathable than microporous film fabrics. And that helps reduce the risk of heat stress, so you’re more comfortable, and more productive.

Durability — Tyvek® is lighter weight than most microporous film products, yet provides superior abrasion resistance. There are no films or laminates to abrade or wear away. In fact, tests prove that Tyvek® is more than twice as durable as microporous films.