

# DuPont™ Tyvek® 400 D



## Innovative Tyvek® garment design that allows heat to escape

Tyvek® 400 D fabric front provides an inherent barrier to fine particles and light liquid splash while not sticking to tacky resins.

ProShield® 10 fabric back helps increase breathability and reduce heat stress.



TD127S (with hood)



TD350S (pants)



Fiberglass & composites manufacturing



Wind turbines



Boat construction & repair



Remediation



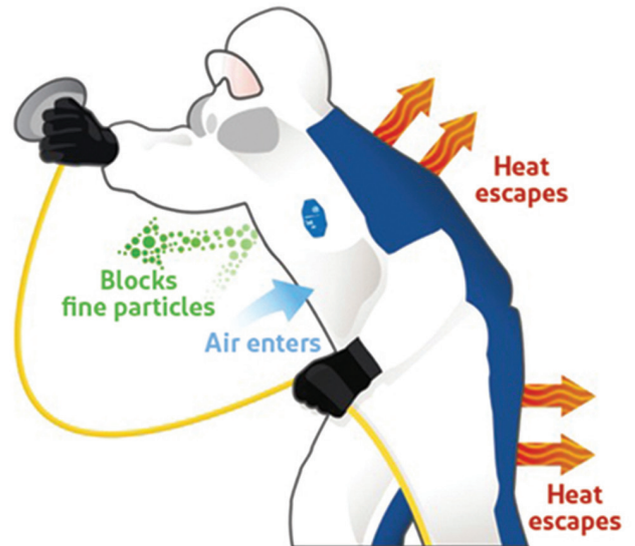
Maintenance





## Tyvek® 400 D garments

- Designed with trusted Tyvek® protection in the front (for limited protective requirements for frontal exposures) and breathable spunbond-meltblown-spunbond (SMS) fabric in the back to allow air to flow and heat to escape
- Durable, inherent barrier to fine particles on the front
- Protection from nonhazardous dry particles and light liquid splash applications on the back
- Stands up to challenges ranging from tacky resin molds that can stick to (or delaminate) other garments to sanding and grinding operations that release fine airborne particulates



**Reference:** TD125S (collared) / TD127S (with hood) / TD350S (pants)

**Color:** White front, blue back

**Size:** MD-4X (coveralls)  
MD-5X (pants)

## DuPont™ SafeSPEC™—we're here to help

Our powerful web-based tool can assist you with finding the appropriate DuPont garment for chemical or cleanroom environments.  
[safespec.dupont.com](https://safespec.dupont.com)



## Certified Industrial Hygienist team

A DuPont Certified Industrial Hygienist can conduct a job hazard assessment to help you determine the best DuPont garment for a specific hazard.



**DuPont Personal Protection**  
Customer service 1 800 931 3456  
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