# 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.



Comfort fit design helps enable a greater range of movement while stretching and bending; provides a more tailored fit; and utilizes a longer zipper to make coveralls easier to get on and take off

Thumb hole keeps garment sleeve in place while donning gloves and while reaching

Elastic to properly position garment at the waist



TD127S (with hood)



Fiberglass &

composites

manufacturing





**Boat** 

construction

& repair





Remediation

Maintenance





Elastic waist for easy donning and doffing

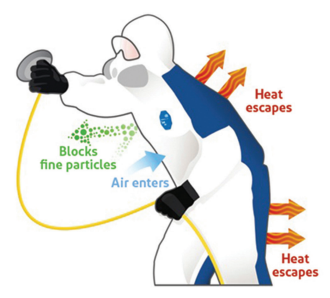
TD350S (pants)





## Tyvek® 400 D garments

- Designed with trusted Tyvek® protection in the front (for limited protective requirements for frontal exposures) and breathable spunbondmeltblown-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



### 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 personalprotection.dupont.com

Connect with us:







This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience become available. DuPont does not quarantee results and assumes no obligation or liability in connection with this information. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. This information is intended for use by persons having the technical expertise to undertake evaluation under their own specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first check that the garment selected is suitable for the intended use. The end-user should discontinue use of garment if fabric becomes torn, worn or punctured, to avoid potential chemical exposure. Since conditions of use are beyond our control, we make no warranties, expressed or implied, including but not limited to warranties of merchantability or fitness for a particular purpose and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of DuPont or other persons covering any material or its use. DuPont", the DuPont Oval Logo, ProShield®, SafeSPEC™ and Tyvek® are trademarks or registered trademarks of DuPont or its affiliates. Copyright © 2019 DuPont de Nemours Inc. K-30110 (05/19)