# **DUPONT™ TYVEK®**



#### Shoe cover

TY 450 S WH xx 0200 00 5" height TY 450 S WH xx 0200 LG 8.25" height

Tyvek® fabric Serged seams Elastic opening One size fits all



#### **Boot cover**

# TY 452 S WH XX 0100 00

Tyvek® fabric Serged seams Elastic opening 10" height One size fits all



#### **Boot cover**

### TY 454 S WH xx 0100 00

Tyvek\* fabric Serged seams Elastic opening 18" height One size fits all



## **Boot cover**

## TY 454 S WH xx 0100 SR

Tyvek\* fabric Tyvek\* FC sole Serged seams Elastic opening Elastic ankle 18" height Skid-resistant LG-XL



#### **TYVEK® FC**

- Skid-resistant materials for shoe/ boot covers to prevent slipping
- Tyvek® with Friction Coating
- Tyvek® FC is gray

# Shoe cover—Tyvek® FC

FC 450 S GY xx 0200 00 FC 450 S GY xx 0200 NF Tyvek\* FC fabric

Serged seams
Elastic opening
Elastic toe, sole and heel seam
5" height

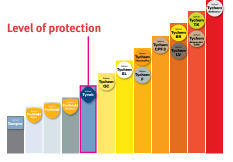
Skid-resistant One size fits all

# Boot cover—Tyvek® FC

# FC 454 S GY xx 0100 00 Tyvek® FC fabric

Tyvek® FC fabric Serged seams Elastic opening 18" height Skid-resistant One size fits all





Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.

Tyvek" with Friction Coating (FC) has been specially treated to promote ink/coating adhesion. This treatment lowers the typical bulk liquid holdout values for Tyvek" fabric. Products with this treatment offer limited bulk liquid holdout. If barrier protection from liquid splash is required, please consider a non-treated Tyvek" style or other substrate.

**WARNING:** Tyvek\* should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Garments made of Tyvek\* fabrics should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers, or other garment surfaces in conditions where slipping could occur.

Certain accessory items are also identified as Make to Order. Stock/Make to Order designations are based on sales volume and production efficiencies. Therefore, designations are subject to change without notice.