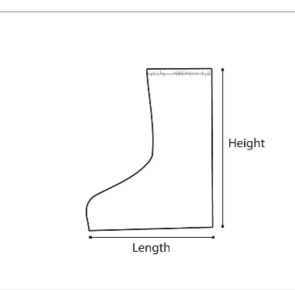
## < DUPONT >

## DUPONT<sup>™</sup> TYVEK® 400 TY454S WH

GARMENT TECHNICAL DATA SHEET



This pic	cture is	for	measurement	reference o	nly.
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## **Customer Service:**

North America 1-800-931-3456

## SafeSPEC<sup>™</sup> Home Page

Seams and closures have less barrier than fabric. Note: for protection from hazardous or infectious liquids, additional barrier tests are required to establish suitability for use. CAUTION: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of 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. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under the specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures may provide less barrier than the fabric. If the fabric becomes torn, abraded, or punctured, end-user should discontinue use of garment to avoid compromising the barrier protection. SINCE CONDITIONS OF USE ARE OUTSIDE OUR CONTROL, WE MAKE NO WARRANTES, EXPRESSED OR MIPLIED, INCLUDING WITHOUT LIMITATION NO WARRANTES OF MERCHANTABLITY OR FITNESS FOR A PARTICULAR USE AND ASSUME OL LABILITY IN CONVECTION WITH ANY OF THIS INFORMATION. This information is not intended as a license to operate under or a recommendation to infinge any patent, trademark or technical information of DuPont or others covering any material or its use. Data presented does not comprise a product specification.

Warning: Cleanroom apparel should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Cleanroom fabrics should have slipering could also in the outer sole of boots, shoe covers, or other gament surfaces in conditions where slipping could occur.

Silicone Statement: In the past, DuPont has found that threads and zippers can be the most significant source of silicone oil contamination in garments. DuPont specifies that thread and zippers used in DuPont<sup>\*M</sup> Tyvek® IsoClean® and ProClean® garments be manufactured without the use of silicone oils. For end uses with concerns about contamination with silicone oils or any other contaminants, the best practice is to audit inbound materials, including garments, for those contaminants.

Latex Statement: As of January 1, 2006, DuPont production specifications exclude use of components containing natural rubber latex in the manufacture of DuPont<sup>Mar</sup> Tyvek® (soClean®) and ProClean® garments. Anyone who begins to exhibit allergic response during the use of DuPont products should immediately cease using these products. The incident should also be reported to DuPont at 1.800.441.3637.

Measurements are approximate values intended to assist in proper size selection. Normal variability may result in slight differences in actual garment sizes.

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PRODUCT	T INFORM <i>A</i>	ATION								
ATTRIBUTES	DuPont <sup>⊤</sup> White.	<sup>™</sup> Tyvek® 400 E	Boot Cover with	n Tyvek® Sole. 18"	High. Serged S	Seams.				
CATALOG NUMBER  TY454SWHxx0100yy (xx=size;yy=option code)  When ordering, replace xx with desired size.										
FABRIC / MATERIAL	DESIGN	SEAM	COLOR	QUANTITY/BOX	SIZES	OPTION CODES				
Tyvek® 400	Boot Cover	Serged	White	100 per case	00	00				
TYPICAL	FINISHED	DIMENSIO	ONS							
SIZE			BOOT LENG	гн	BOOT HEIGHT					
00			16		18					
PHYSICA	L PROPER	TIES - FA	BRIC DA	ТА	Typical values,	not specifications.				
	L PROPER	TIES - FA	BRIC DA		<i>Typical values,</i> RESU					
PRC		TIES - FA		D		ILT				
PRC Thie	OPERTY	TIES - FA	TEST METHO	9D 77	RESU	<b>JLT</b> nils				
PRC Thio Basis	DPERTY ckness	TIES - FA	TEST METHO ASTM D177	20 77 76	<b>RESL</b> 5.9 m	JLT nils /yd <sub>2</sub>				
PRC Thie Basis Burst Stre	DPERTY ckness s Weight	TIES - FA	TEST METHO ASTM D177 ASTM D377	00 77 76 4	RESU 5.9 m 1.2 oz	JLT hils /yd <sub>2</sub> osi				
PRC Thi Basis Burst Stre Seam	DPERTY ckness s Weight ength - Mullen		TEST METHO ASTM D177 ASTM D377 ASTM D77	DD 777 76 4 33	RESU 5.9 n 1.2 oz 50 p	ILT hils /yd <sub>2</sub> usi Ib <sub>f</sub>				
PRC Thi Basis Burst Stre Seam Breaking Stre	DPERTY ckness s Weight ength - Mullen s Strength	D)	ASTM D177 ASTM D377 ASTM D377 ASTM D77 ASTM D168	DD 77 6 4 33 34	RESU 5.9 m 1.2 oz 50 p > 19	JLT hils /yd <sub>2</sub> ssi lb <sub>f</sub> /in				
PRC Thi Basis Burst Stre Seam Breaking Stre Breaking Stre	DPERTY ckness s Weight ength - Mullen i Strength ingth - Grab (M	D)	ASTM D177 ASTM D377 ASTM D377 ASTM D77 ASTM D168 ASTM D503	DD 777 76 4 33 34 34	RESL 5.9 n 1.2 oz 50 p > 19 18 lb	/JLT hils /yd <sub>2</sub> hsi Ib <sub>f</sub> µ <sup>r</sup> In				
PRC Thi Basis Burst Stre Seam Breaking Stre Breaking Stre Hydros Surface Resis	DPERTY ckness s Weight ength - Mullen strength ength - Grab (M ength - Grab (C	ID) D)	ASTM D177 ASTM D377 ASTM D377 ASTM D168 ASTM D503 ASTM D503	DD 77 6 4 33 34 34 34 7	RESU 5.9 m 1.2 oz 50 p > 19 18 lb 22 lb	JLT hills /yd <sub>2</sub> ssi lb <sub>f</sub> q <sup>/</sup> in e <sup>/</sup> in s H <sup>2</sup> O				