

DUPONT™ PROSHIELD® BASIC GARMENTS

Comfort and quality design at an affordable price.



Comfort, quality and value come together in DuPont™ ProShield® Basic

New DuPont™ ProShield® Basic garments make it easier than ever to provide your workers with a comfortable, quality coverall for those dirty work assignments—while enabling you to cut costs for disposable garments. These spunbond meltblown spunbond (SMS) garments are made to the high quality standards you have come to expect from DuPont.

Comfort fit design helps workers get the job done

Soft, breathable and lightweight, DuPont™ ProShield® Basic garments feature a proprietary DuPont comfort fit design that is specially engineered for enhanced worker range of motion and durability in use.

Now, with DuPont™ ProShield® Basic garments, workers performing general maintenance, janitorial/cleaning and other dirty work can be more comfortable while being protected from dirt, grime and non-hazardous dry particles.

Garments designed to meet your needs

DuPont™ ProShield® Basic garments are available in a variety of coverall styles in a choice of blue or white, in sizes ranging from medium to 5XL.

For more information about DuPont™ ProShield® Basic garments, contact your DuPont Customer Service Representative.

www.PersonalProtection.DuPont.com
 United States 1-800-931-3456
 Canada 1-800-387-9326



DuPont™ SafeSPEC™ 2.0

www.SafeSPEC.DuPont.com

DISCLAIMER:

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 nature and level of hazards 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 their 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 have shorter breakthrough times and higher penetration rates than the fabric. Please contact DuPont for specific data. These garments are intended for limited use and should be disposed of after single use. If fabric becomes torn, abraded or punctured, or if seams or closures fail, or if attached gloves, visors, etc. are damaged, end user should discontinue use of garment to avoid potential exposure.

coverall

PB 120 S BU xx 0025 00

open wrists
open ankles

MD 40K998
 LG 40K999
 XL 40L001
 2X 40L002
 3X 40L003
 4X 40L004
 5X 40L005



coverall

PB 120 S WH xx 0025 00

open wrists
open ankles

MD 40L006
 LG 40L007
 XL 40L008
 2X 40L009
 3X 40L010
 4X 40L011
 5X 40L012



coverall

PB 122 S BU xx 0025 00

attached hood
attached skid-resistant boots

MD 40L013
 LG 40L014
 XL 40L015
 2X 40L016
 3X 40L017
 4X 40L018
 5X 40L019



coverall

PB 122 S WH xx 0025 00

attached hood
attached skid-resistant boots

MD 40L020
 LG 40L021
 XL 40L022
 2X 40L023
 3X 40L024
 4X 40L025
 5X 40L026



coverall

PB 125 S BU xx 0025 00

elastic wrists
elastic ankles

MD 40L027
 LG 40L028
 XL 40L029
 2X 40L030
 3X 40L031
 4X 40L032
 5X 40L033



coverall

PB 125 S WH xx 0025 00

elastic wrists
elastic ankles

MD 40L034
 LG 40L035
 XL 40L036
 2X 40L037
 3X 40L038
 4X 40L039
 5X 40L040



coverall

PB 127 S BU xx 0025 00

attached hood
elastic ankles

MD 40L041
 LG 40L042
 XL 40L043
 2X 40L044
 3X 40L045
 4X 40L046
 5X 40L047



coverall

PB 127 S WH xx 0025 00

attached hood
elastic ankles

MD 40L048
 LG 40L049
 XL 40L050
 2X 40L051
 3X 40L052
 4X 40L053
 5X 40L054



WARNINGS:

- 1) ProShield® Basic garments are not flame-resistant and should not be used around heat, flame, sparks or in potentially flammable or explosive environments.
- 2) Garments made of ProShield® should have slip-resistant or antislip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur.