

Protective Apparel Fabric and the only Coverall Fit to Wear the CSA MARK

CLOTHES THAT
PROTECT YOU

on the Job

TYVEK®

Security with

We're constantly growing to meet industry needs

Protection of workers has become a major concern to industry throughout the world. Pro-Tec-Tion Garments offers the worker a cost efficient garment for almost every industrial purpose. For plant, laboratory, clean-room & pesticide use you'll find a tough durable Pro-Tec-Tion Garment or accessory.

Our products are made of Du Pont TYVEK* (spun-bonded olefin). Many are treated with a liquid resistant process for added protection from fluids & most chemical solutions. Pro-Tec-Tion Garments is proud of its growth and accomplishments. Serving our customers with confidence & integrity for years, while holding the line against spiralling inflationary costs.

We look forward to serving you.

Here's why TYVEK is uniquely suitable for Protective Clothing

TYVEK* is a non-woven material made of very fine polyethylene fibres. The very fine continuous polyethylene fibres are interconnected in a network structure which is self-bonded under heat and pressure. The resulting material is neither film, woven fabric, nor paper but combines many of the good qualities of all three. TYVEK* enjoys considerable success in limited use protective garments chiefly because of its important features:

- · High Isotropic Strength
- Toughness & Durability, as well as Lint Free & Anti-Static
- Launderability
- Contamination Barrier against: Bacteria & Radiation
- · Particle Holdout such as: Asbestos Fibres
- Non-Absorbent: resists water penetration
- Rot & Mildew Resistant
- · Flammability:
 - Note: The flammability characteristics of TYVEK, a synthetic non-woven material are similar to those of most synthetic fibres. When exposed to a flame TYVEK shrinks away rapidly. If the flame is made to follow the shrinking sheet, TYVEK will melt at

275°F/135°C, and if it's ignition temperature of 650°F/343°C is reached, TYVEK will burn.

TYVEK is now being used in these and other areas

- Asbestos
- Lead/Lead Oxide
- PCB/Transformer Oils
- U.S Navy
 - Asbestos Handlers
 - Torpedo Handlers
 - General Purpose
- · Herbicides/Pesticides
- Painting/Spraying
- Food Processing
- Glean Rooms
- Sand blasting
- Nuclear/Radioactive
- Acids & Caustics



Answers the need to protection

The need for effective on the job protection is greater than ever as more materials are classified as hazardous. Local,

Provincial and Federal regulations now require that all employees wear protective clothing wherever hazardous conditions exist or exposure to toxic liquids or dry particulates is likely. In response to this need, Du Pont has developed a unique family of synthetic fabrics based on TYVEK* spun-bonded olefin. TYVEK* meets the basic criteria, and Pro-Tec-Tion Garments have met the challenge by providing many functional styles that are readily available.

*TYVEK: registered trademark of Du Pont des Nemours.

*TYVEK: 100% Olefin.

TYVEK

- The best balance of protection, durability and comfort
- Inherent barrier protection against dry particulate hazards
- Even after abrasion, stops sub-micron particles better than reusable garments
- One garment for many applications:
 general maintenance/
 spray painting
 lead abatement
 environmental clean up
 asbestos abatement
 agriculture
 food processing
 mold remediation
 micro crystalline silica

TYVEK is designed with safety in mind for all it's users



Bound and sewin-in seams and closures have less barrier than fabric.

TYVEK Coveralls



B-290-0: w/zipper

B-290:

w/zipper, pockets & elastic waist



B-293:

w/zipper, pockets as well as elastic waist, wrists & ankles



B-291-0: w/zipper & hood

B-291:

w/ zipper, hood, pockets & elastic waist



B-294-0:

w/zipper, hood & elastic at wrists & ankles

B-294:

w/zipper, hood, pockets & elastic at waist, wrists & ankles

SARANEX Coveralls

Saranex laminated Tyvek means TYVEK provided with a coated Saran layer applied under heat and pressure. This material is suitable for application in increased risk areas, as it is practically impervious, e.g. to protect against carcinogenic PCB, highly toxic chemicals, dangerous gases, acids, etc.

- **S-491**: w/zipper & hood
- S-494: w/zipper, hood, elastic wrists & ankles
- S-495: w/zipper, hood, elastic wrists & attached boots



PE coated Tyvek is provided with an additional coating of liquid polyethylene on one side and for this reason offers an even higher degree of protection e.g. against aggressive liquids or spray mist and is particularly suitable for long term work in areas of high contamination. Available in yellow or white.

- P-390: w/zipper & hood **P-391**: w/zipper, hood

P-394: w/zipper, hood, elastic wrists & ankles





Pants

Tops

Lab Coats

Sleeves

Aprons







Tyvek w/tie waist

36"-48"Lengths

B-250:

P-350:

B-297:

Tyvek w/elastic waist

P-297:

Poly w/elastic waist

B-298:

Tyvek V-Neck pullover

B-299:

Tyvek Pullover w/hood & zipper front

B-281:

Tyvek (Lab Coat) w/snap front

12"-15"-18" Lengths

Tyvek w/elastics

P-28:

Poly w/elastics

Poly w/tie waist

S-28:

B-28:

Saranex w/elastics



Hoods

B-49:

w/ties at neck



Bouffant Cap

B-48:

w/elastic band Reg. & Large

Boot Covers

Tyvek w/elastic tops

B-21:

B-21:

Non-Slip Tyvek w/elastic tops

P-21:

Poly w/ elastic tops

S-21:

Saranex w/elastic tops

Shoe Covers



B-26:

Tyvek w/elastic tops

B-26:

Non-Slip Tyvek w/elastic tops



SNOODS

Spray Hood/Sock

B-51:

100% Cotton



Caped Hood

B-61:

w/elastic around face with ties

Need To Reach Out?

(604) 435-6715

Auto Body Accessories



- Car Covers
- Wheel Covers
- Spray Hoods
- Spray Gun Covers



Painter's & General Usage

- Drop Sheets
- Dust Covers

- **B-60:** Disposable Under Garments
- B-29: Triangular Bandages
- B-30: Pillow Slips Protectors(20"x30")
- **B-35:**Sheets
 (60"x84")
 (60"x104")





Traffic Vests

Orange

Jet Engine Covers

For Helicopters

All the products needed to protect yourself, and your employees from the dangers of the workplace.

Need To Reach Out?

(604) 435-6715