



# **DuPont<sup>™</sup> Teflon<sup>®</sup> Fabric Protector**

### **Attribute**

Teflon® fabric protector forms a molecular barrier around each individual fiber. This barrier lowers the critical surface tension of the fabric so it repels most water- and oil-based liquids. Fabrics become water- and oil-repellent without changing the color or feel of the garment.

### Benefits

Liquid spills bead up and roll off, and any residue can be easily wiped away or blotted with a clean cloth. Dry soils can be easily brushed away. Testing has shown fabrics treated with Teflon® repellent technology dry faster than untreated fabrics.

# Safety

The ability of Teflon® brand repellents to resist dirt and grime, gives the reflective apparel a higher level of effectiveness for a longer period of time. Also Teflon® fabric protector can mean less washing which adds life to the garment, reduces energy use and extends the reflective properties of the tape.

# Quality and Durability Standards

All DuPont™ Teflon® fabric protector products must pass stringent brand assurance criteria. These are outlined in the *DuPont Global Specifications and Quality Control Tests for Fabrics Treated with DuPont™ Teflon® fabric protector.* DuPont is an industry leader in brand assurance, with thousands of samples tested annually in order to carry the Teflon® brand.

# **Utility Pro Wear**...

### **Our Mission?**

To provide you with high quality products combined with the best customer service from order placement, to delivery and beyond. Our long term alliances with high quality factories, along with our on sight quality control insures that the product ordered is the product delivered every time. We thank you for your patronage and look forward to serving you.

### Why High Visibility Clothing?

In 2008 the Federal Code 23{FCR23} was adopted. It states that all workers within the right of way of a Federal Aid Highway who are exposed to traffic or equipment within the work area must wear ANSI Class 2 or 3 high visibility garments. This was created as a response to an increase in roadside injuries and accidents.

# Which Is The Right High Visibility Garment For You?

Enhancing worker visibility is an ever-present challenge. Garment selection should be based on the color and complexity of the work environment, the work task being done, and the separation of the worker from moving equipment and vehicles. Best practices guidelines — like the standards outlined in ANSI 107-2010 — provide practical instruction regarding both reflective material and garment design. These guidelines also define classes of garments as most appropriate, depending on the level of risk in the work environment. For a complete explanation of the ANSI guidelines, go to http://utilityproworkwear.com/ansi-standards/

# **Utility ProWear...**

# **Weatherproof Jackets**



# **UHV1004 Contractor Parka**

- ANSI 107-2010 Class 3
- DuPont™ Teflon® fabric protector
- Storm fleece with snap front wind flap
- · Long length for coverage and warmth
- Nylon quilted lining with 4-3/4 oz. poly-fill insulation
- Adjustable cuffs

Color: Yellow with Black bottom

Sizes: M-5X



# **UHV575** Waterproof 3 Season Jacket

- ANSI 107-2010 Class 3
- Taped seams insure a waterproof shell
- Removable fleece liner creates versatile fall-winter-spring usage
- Fleece lined collar with snap on/off hood
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector

Color: Yellow with Black stripes

Sizes: M-5X







# Jackets

Utility ProWear<sup>™</sup> offers a wide selection of ANSI-compliant apparel, with all the great features you're looking for.



### UHV600 Nylon Windbreaker

- ANSI 107-2010 Class 2
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- Snap front, draw string bottom
- Cotton fleece lining, perfect for spring and fall

Color: Yellow Sizes: M-5X





### UHV658 Nylon Packable Pullover

- ANSI 107-2010 Class 3
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- 1/2 zip pullover with hood
- Folds into its own pouch pocket for easy and convenient storage
- Drawstring bottom

Colors: Yellow or Orange

Sizes: M-5X





Adjustable cuffs
 Color: Yellow

Sizes: M-5X



# **Utility ProWear...**

Also in

**Solid Yellow** 

& Solid

**Orange** 

# Soft Shell Jackets



- ANSI 107-2010 Class 3
- Unique Polymide Outer Soft Shell provides comfortable fit
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- · Tricot lining with self-wicking properties

Colors: Yellow with Black bottom,

Yellow or Orange Sizes: M-5X



- ANSI 107-2010 Class 3
- Unique Polymide Outer Soft Shell provides a comfortable fit
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- Self wicking Tricot lining Colors: Yellow with Black bottom, Yellow or Orange Sizes: M-5X





- ANSI 107-2010 Class 3
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- Fleece lining

Colors: Yellow or Orange







# **UHV801 Industry Hooded** Soft Shell

- ANSI 107-2010 Class 3
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector

• Diamond quilted Tricot

- 2 layer Polymide Shell with inner hooded chest warmer
- lining with 4oz. poly fill Color: Yellow with Black bottom

Sizes: M-5X



# NEW!

**Contrast Stripes**• ANSI 107-2010 Class 2

**Mesh Vest with** 

- Zippered closure
- Contrast safety striping for additional visibility, lightweight mesh for comfort
- Chest pocket

Color: Yellow/Orange Sizes: M-5X



### UHV681B 5 Point Breakaway Mesh Vest

- ANSI 107-2010 Class 2
- Hook and loop shoulders, sides and front
- Contrast stripes for additional visibility and safety, lightweight mesh for comfort Color: Yellow/Orange Sizes: M-5X



- ANSI 107-2010 Class 2
- Nylon high-visibility shell, zip closure
- Reverses to 320gsm black poly fleece
- Napoleon pocket for convenient storage
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
  Color: Yellow Sizes: M-5X



# UHV581 Short Sleeve Mesh Vest

- ANSI 107-2010 Class 3
- Velcro closure, chest pocket
- Cool mesh for added comfort on warm days Colors: Yellow or Orange Sizes: M-5X



# UPA472 Mesh Vest in Hanger Package

- ANSI 107-2010 Class 2
- Packaged with a versatile hanger
- Velcro closure, chest pocket

Colors: Yellow or Orange Sizes: M-5X



# UHV311 Adjustable Mesh Vest

- ANSI 107-2010 Class 2
- Contrasting reflective stripes for added safety
- Adjustable Velcro closure for custom fit
- Four season vest can be adjusted to fit over a tee shirt or a heavy jacket

Color: Yellow/Orange

Sizes: S/M, L/XL, 2X/3X, 4X/5X



# OTHV201 Lightweight Nylon Vest

- ANSI 107-2010 Class 2
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector
- Pocket holds needed work items
- Velcro closure

Color: Yellow

Sizes: M-4X

# **Utility ProWear...**

# Tee Shirts & Pants

Pocket T-Shirts – Comfort, ANSI compliance and DuPont™ Teflon® fabric protector.



# Utility Pro, an innovator in high visibility safety wear, is the first to bring you ANSI compliant ladies' apparel.

# UHV664 Ladies Parka

- ANSI 107-2010 Class 2
- Sized specially for ladies to insure comfort and safety
- Nylon shell with Micro Fleece lining, storm cuffs
- Detachable waterproof hood perfect for harsh weather
- DuPont™ Teflon® fabric protector

Color: Yellow with Navy bottom Sizes: S-2X



NEW! LADIES APPAREL

## UHV668 Ladies Full Zip Soft Shell

- ANSI 107-2010 Class 2
- 320 gram p/sq. meter Fleece Bonded Polymide
- Fleece lining for warmth
- Easy access hood inside collar great for inclement weather
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector

Color: Yellow with Black side accents

Sizes: S-2X



# UHV662 Ladies Nylon Vest

- ANSI 107-2010 Class 2
- Designed and sized specifically for a woman's figure
- Inside draw string insures proper fit for safety and comfort
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector

Color: Yellow Sizes: S-2XL



Teflon®

## UHV667 Ladies 1/4 Zip Soft Shell

- ANSI 107-2010 Class 2
- 320 gram p/sq. meter Polymide Outer Shell
- Tricot lining for warmth and comfort
- DuPont<sup>™</sup> Teflon<sup>®</sup> fabric protector

Color: Yellow with Black bottom Sizes: S-2X



Old Toledo/Utility Pro Wear ASI# 74951 SAGE# 69392

For more information please contact your sales agent:



© 2011 Utility Pro Wear All rights reserved.