



**CATERING & FOOD INDUSTRY**



### Butchers' Apron

Triangle reinforcements at side ties. 100% cotton, 270gsm  
Colour: Navy/White Stripe.

PAP09CF



### Chef's Jacket

This garment offers comfort and durability. Coated with Texpel stain resistant finish, it is protected from liquids and spills. With cuff vent, reversible front and unisex fit. Fabric: 245grm Polycotton.

PJK13CF Sizes S - 3XL



### Chef's Jacket

Featuring a stud front, reversible front and unisex fit, the Jacket is comfortable and hard wearing. Fabric: Kingsmill 245g.

PJK03CF Sizes S - 3XL

### Skull Cap / Neck Tie

Chef's Neck Tie: PNS01CF  
Skull Cap Black: PHT11PC;  
White: PHT02CF;  
Harlequin: PHT03CF;  
Blue/White Chessboard: PHT04CF  
Teflon Coated: PHT07PC;  
Navy/White: PHT10PC; Navy: PHT17PC  
Royal: PHT18PC;  
Black / White Check: PHT20PC  
One Size.



### Chef's Trousers

Hard wearing polycotton trousers suitable for use in a kitchen environment.

2 side pockets, 1 hip pocket, zip fly with hook fastening and part elasticated back.

Size 28-48 & XS-3XL

A selection of chef's trousers are available:

Navy & White Small Check - PTR02CF

Black & White Large Check: PTR12CF

Black & White Small Check: PTR07CF (Teflon)

Plain White: PTR01CF



### Food Trade Boilersuit

240gm polycotton single piece back, concealed press stud front, elasticated back, side pockets with access slits, one inside breast pocket.

PBS37PC Sizes S-3XL



### Food Trade Coat

240gm polycotton vented back, concealed press stud front inside breast pocket. No side access slits.

PWC04PC Sizes S - 3XL



### Food Trade Smock

240gm polycotton slip over style, short sleeved, one inside breast pocket.

PJK09CF Sizes S - 3XL



### Plain Tabard

Hardworking and hardwearing with adjustable side straps, with pocket.  
Fabric: 245g Polycotton.

Available in  
Navy PAP04CF  
White PAP17CF  
Royal PTB01PC  
Red PAP17PC  
Green DTA08PC  
Maroon PAP16PC



### Chef's Aprons

Bar Apron  
(illustrated above)  
PAP14PC (Black Only)  
Chef's Waist Apron (not illustrated)  
Royal PAP16CF  
Navy PAP08PC  
White PAP18CF  
Black PAP09PC  
Harlequinn PAP08CF  
Blk/White Check PAP03PC



### Mob Cap

Simple but effective hair covering, suitable for a multitude of environments. Made from soft, comfortable thermally bonded polypropylene fibre, with an encapsulated double-elastic edge. One size fits all. Sold per 1000

PMC01DS White  
PMC03DS Blue



### Beard Mask

A hygienic mask made from soft spun-bonded nonwoven fabric. One Size fits all. Sold per 100

PHT06DS



### Snood Cap

A popular nonwoven peaked cap with a built-in elasticated snood for total hair coverage. Available in one size and 4 colours. Sold per 100

PHT21DS



### Trilby Hat

The popular Trilby hat is manufactured from open-weave nylon mesh. Available in white and a choice of sizes - small to Extra Large

PHT01CF



### Peaked Cap

A traditional peaked cap with an elasticated back. Made from soft and light nonwoven fabric. One size fits all. Sold per 100

PHT04DS



### Hairnet

Open weave nylon hairnet with an elasticated edge. Available in two colours.

DHN07DS White  
PHN01DS Blue



### Overshoes

CPE overshoes

Sold per 1000

POS01DS Blue

### Aprons

Polythene Aprons available in several sizes and colours and 4 different dispensing methods to suit your particular environment.

Sold per 100

PAP01DS



### Visitors Coat

Knee-length white polyethene coat with front popper fastenings. Packed in user-friendly individual sachets, and available with or without a hood.

Sold per 100

PCT01DS





The garments for chemical protection belong to the category III defined by **89/686/cee directive**. This category groups together the PPE intended for the protection against serious or irreversible risks. Standards have been developed at European scale concerning test methods and performance levels applicable to PPE for each of the characteristics of physical and chemical protection tested :

- . **EN465** : Garments for chemical protection
- . **EN369** : Garments for chemical protection
- . **EN468** : Garments for chemical protection
- . **EN374 - 2** : Gloves for micro - organisms protection
- . **EN374 - 3** : Gloves for chemical protection

Furthermore, projects of European standards have been established an **6 types of garments** have been defined by the **CEN/TC162** for **chemical protection garments** :

- . **TYPE 1** : Tight to gases
- . **TYPE 2** : Tight to gases, non tight joint
- . **TYPE 3** : Tight to liquids
- . **TYPE 4** : Tight to aerosols
- . **TYPE 5** : Tight to particles
- . **TYPE 6** : Tightness limited to splashes and particles

The types are determined by submitting the whole garment to tests.  
Type tests include :

- . Test for seams resistance
- . Test for internal leak (only type 1)
- . Test for internal pressure (only type 1)
- . Performance test into practice
- . Test for movement easiness in 7 stages
- . Test for squirt (type 3) according to EN463
- . Test for aerosols (type 4) according to EN468
- . Test for particles (type 5) according to CEN/TC162/WG3/G3/N81
- . Test limited for aerosols (type 6) according to EN463.

## EN465 Standard: Garments for Chemical Protection

Relative to performance requirements for chemical protection garments with fogs tight joints between the different parts of the garments.

## EN369 & 468 Standard: Garments for Chemical Protection

Garments for chemical protection. Protection against liquid chemicals.  
Test methods : materials resistance to fog penetration.

## EN374-2 Standard: Gloves for Micro-Organisms Protection

The **EN374-2** standard specifies a test method for the resistance to penetration of protective gloves by chemicals and / or micro - organisms. When the gloves resist to penetration, and when tested according to this section of the **EN374** standard, they constitute an effective barrier against microbiological risks.

## EN374-3 Standard: Gloves for Chemical Protection

The **EN374 - 3** standard regards the determination of the materials resistance constituting the gloves for permeation by non gaseous chemicals potentially dangerous in case of continuous contact. It is therefore advisable to insist on the fact that this test does not account for the conditions liable to be met during service, and it is highly recommended to use the test results, which have an essentially relative value, only to compare materials by high categories of time of passage.

### TYVEK Lab Coat PL309

- Collar
- Zip
- 2 pockets
- Inside seams



DCT01DS white  
Sizes S to XXL

### TYVEK Lab Coat PL30

- Collar
- 5 snappers
- 3 pockets



DJK01DS white  
Sizes M to XXL

### TYVEK Lab Coat PL30NP

- Collar
- 5 snappers
- Without pockets



DCT02DS white  
Sizes S to XXL

### TYVEK Trousers PT31LO

- Without pockets
- Elasticated waist



PTR01DS white  
Sizes S to XXL

### TYVEK Jacket PP33

- With hood
- Zip



PJK01DS white  
Sizes S to XXL

### TYVEK Apron PA30LO

- With flap
- With 2 bands to be tied at back
- Length 108mm



PAP04DS white

### TYVEK Hood PH30LO

- Hood & Flange assembled with overcasting
- Elastic around the neck & face



PHT05DS white

### TYVEK Boot Covers POB0

- H 48cm
- L 42cm
- Elastic on top



DOS01DS white

### TYVEK Boot Covers POBA

- H 48cm
- L 42cm
- Elastic on top
- Slip retardant



DOS08DS white

### TYVEK Sleeves PS32LA

- 50cm
- Points of seam on the higher blue rubber band
- Adjustable



DGL01DS white

### TYVEK Shoe Covers POS0

- L40cm
- Elastics on ankle



POS02DS white

### TYVEK Shoe Covers POSA

- Elastic on ankle
- Slip Retardant
- Antistatic



POS09DS white

**TYCHEM C Standard, model CHA5**  
**TYCHEM F Standard, model CHA5**



Combination of chemical and biological protection in lightweight limited use garment. Excellent protective clothing materials. Easy to dispose of since the protective clothing contains no halogen compounds. Reliable and constant quality: each garment is visually checked before leaving production. The garments are designed to provide the right fit and ease of movement for the wearer when completing difficult tasks. Comfortable, wearers feel better in them since they are extremely lightweight and very flexible. Antistatic properties.

**Possible areas of application:**

Chemical industry, pharmaceutical industry, petroleum and crude oil environments. Tank cleaning, inspection and maintenance. Agrochemical handling, decommissioning of production plants, decontamination of contaminated land and work sites, disposal of hazardous materials, industrial cleaning and maintenance, military applications, emergency response services, disease and disaster management, medical applications.

**Chemical Protective Coveralls, Category III**



Type 3	Type 4	Type 5	Type 6

EN 14126 Type 3B	EN 1149-1	EN 1073-2

**Design Features:**

Hooded Coverall. Elasticated hood and self-adhesive chin flap for tight fit around respirator. Double self-adhesive zipper flap offers high level of protection. Elasticated cuffs and ankles. Elasticated waist for better fit of garment. Stretch rubber thumb loop attached to the end of the sleeve (for safety reasons the use of the thumb loop is only recommended when a second glove is worn).

**Seams:** Stitched and overtaped, offering equal barrier as fabric

Colour product codes:



**TYCHEM C:**



yellow  
TYC CHA5T YL 00



green  
TYC CHA5T GR 00



grey  
TYF CHA5T GY 00

**TYCHEM F:**



green  
TYF CHA5T GR 00



orange  
TYF CHA5T OR 00

\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

\*\*\* Gives no protection against radioactive radiation.

Codes: see under corresponding colours,  
Size: S to XXXL

**TYCHEM C Standard with socks, model CHA6**  
**TYCHEM F Standard with socks, model CHA6**

Same design features as model CHA5, plus: Socks attached to the ankle for wearing inside safety boots or shoes with additional knee length boot flap to ensure high level of protection.

Sizes: S to XXXL

Codes: See under corresponding colours

**TYCHEM C:**



yellow  
TYC CHA5T YL 00

**TYCHEM F:**



grey  
TYC CHA5T GY 16

## Proshield Comfort 60, model CH05

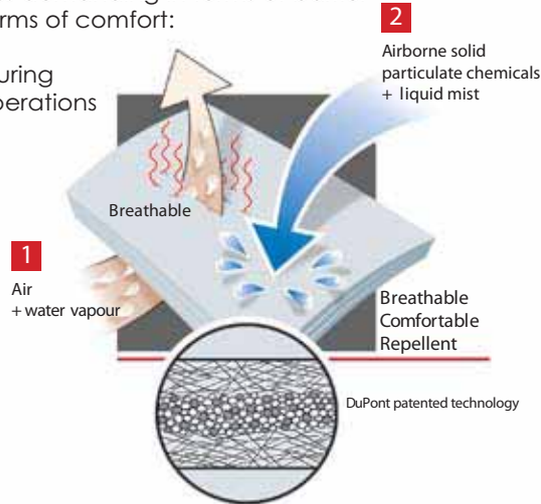
Transfers heat from the body keeping you cooler and dryer. Garment design engineered for comfort with uncompromising freedom of movement. 3-piece hood. Nylon Zipper with integral zipper protection. Elasticated waist for optimum fit. Ample crotch area. Elasticated cuffs and ankles. External sewn seams.

For applications that are less demanding in terms of barrier but highly demanding in terms of comfort:

- Brick & ceramic firing
- Glass or rubber manufacturing
- Foundries and smelting operations

### Design Features:

- 3 piece hood
- Nylon zipper with integral zipper protection
- Elasticated waist
- Ample crotch area
- Elasticated cuffs & ankles



Chemical Protective Coverall, Category III



Type 5	Type 6	EN 1149-1



\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

PBS27DS Colour: White, Size: S to XXXL

## Proshield 10, model CHF5

Limited particle protection. High comfort level. Good air and water vapour penetration.

### Applications:

- Maintenance workloads
- Limited level of exposure as defined by Type 5 & Type 6

### Design Features:

- Hood
- Nylon zipper with zipper flap
- Sewn seams, inside
- Elasticated waist
- Elasticated cuffs and ankles

Chemical Protective Coverall, Category III



Type 5	Type 6	EN 1149-1	EN 1073-2

\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

PBS20DS Colour: White Size: S to XXXL



## TYVEK Industry, model CCF5

Reliable particle protection. Protects your products and processes. Limits risk of cross contamination. Can be disposed of easily and economically. Optimum comfort. Reliable quality.

Possible areas of application:

Biomedical research, clean rooms, electronics, pharmaceuticals, food industry, automotive industry, paint spraying applications, surface treatment.

Design Features:

Collared coverall, TYVEK zipper with zip flap for improved safety offering higher level of tightness. Elasticated cuffs and ankles for good fit of garment openings. Elasticated waist for safe fit of garment and wearer comfort. Internal stitched seams reducing risk of contamination from garment by reducing particle penetration from inside the garment to outside.



Chemical Protective Coverall, Category III



Type 5	Type 6	EN 1149-1	EN 1073-2



\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

\*\*\* Gives no protection against radioactive radiation.

DBS06DS Colour: white Size: S to XXXL



## TYVEK Classic, model CHF5

The optimum protective barrier, optimum durability and optimum comfort. Reliable quality, hassle-free disposal. Easy to dispose of do not contain halogen compounds. Ergonomic 3-piece hood allowing easy movement of head. Elasticated cuffs, ankles and waist for good fit of garment. External stitched seams for enhanced protection against penetration from outside to inside the garment.

Possible areas of application:

Chemicals, Pharmaceuticals, Industrial cleaning and maintenance, Automotive industry, food processing, land clean-up.

Design Features:

Ergonomic 3-piece hood allowing easy movement of head without disturbing view of the wearer. TYVEK zipper with zip flap for improved safety offering higher level of tightness. Elasticated cuffs and ankles for good fit of garment openings. Elasticated waist for safe fit of garment and wearer comfort. Seams: Internal stitched seams reducing risk of contamination from garment by reducing particle penetration from inside the garment to outside.



Chemical Protective Coverall, Category III



Type 5	Type 6	EN 1149-1	EN 1073-2



\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

\*\*\* Gives no protection against radioactive radiation.

PBS03DS Colour: white Size: S to XXXL



## TYVEK Classic Plus with socks, model CHA5

Barrier against many inorganic chemicals in low concentrations and particles larger than 1µm. Barrier against solid biological contaminated particles of risk group 1 and 2\*\*\*\*. Optimum comfort. Electrostatic protection if properly grounded. Protection against radioactive particles. Easy to dispose of, do not contain halogen compounds. Hood shape and elastic around hood are designed for tight fit around full face respirator.

Possible areas of application:

Chemical industry, nuclear industry, cleanroom applications, contaminated land clean-up, industrial cleaning and maintenance, pharmaceuticals, electronics, emergency response, asbestos industry and others.

Design Features:

Hood shape and elastic around hood are designed for tight fit around full face respirator. Self-adhesive zipper flap with integrated chin flap. Stretch rubber thumb loop attached to the end of the sleeve which prevents the suit from riding up. Elasticated waist for better fit of garment. External stitched seams for enhanced protection against penetration from outside to inside of garment.



Chemical Protective Coverall, Category III



Type 4	Type 5	Type 6	EN 14126 Type 4B	EN 1149-1	EN 1073-2



\* DuPont pictograms.

\*\* The antistatic treatment is only effective when relative humidity is > 25%.

\*\*\* Gives no protection against radioactive radiation.

\*\*\*\* If disinfection is not applied

PBS22DS Colour: white Size: S to XXXL



## TYVEK Classic Plus with socks, model CHA6

Same design features as model CHA5, plus: socks attached to the ankle for wearing inside safety boots or shoes with additional knee length boot flap to ensure high level of protection. Stitched and overtaped seams offering equal barrier as fabric.



+



Colour: white Size: S to XXXL  
PBS23DS

## Body Protectors

Body Protectors are general purpose coveralls designed for light protection against non-toxic liquids and dust. They are strong and comfortable and are ideal for use in warehouses, general manufacture, DIY, packing or cleaning. Strong, durable fabric. Storm flap over zip. Elasticated hood, cuffs and ankles. Generous cut for comfort. Produced under clean room conditions.

PBS25DS Sizes S-XXL



## Aquapel Coverall

The Aquapel Coverall has been specially designed to protect from chemical liquids and oils. Aquapel fabric offers excellent resistance to splash and ensures that the wearer remains dry and comfortable. Available in white and yellow and suitable for a broad range of applications from engineering workshops to processing plants. Water and oil resistant, elasticated hood, cuffs and ankles. 2-way zip.

PBS24DS Sizes S-XXL



## Candex Coverall

The Candex Coverall is breathable and meets with CE Type 5 & 6 protection which means that it is resistant to noxious dust and splash. The Candex Coverall is ideal for a wide range of applications and has been designed to be both practical and comfortable with a 2-way zip, storm flap and a generous cut.

Key Features:

- CE Type 5 & 6 for noxious dust and splash
- 2-way zip with storm flap
- Elasticated cuffs, ankles and waist
- Breathable fabric

TYPE 5 TYPE 6



CE O120

Candex™

PBS21DS Sizes S-XXL



## Candour FR Coverall

The Candour FR coverall is made from a unique combination of non-woven fabrics and meets with CE type 5 & 6 protection which means that it is resistant to noxious dust and splash and also anti-static to meet with EN1149-1. The Candour FR Coverall is also now

Fire Retardant to EN533 Index 1

The Fabric is breathable and therefore very comfortable to wear - even for long periods of time. The Candour FR coverall is ideal for a wide range of applications and has been designed to be both practical and comfortable with a 2-way zip, knitted cuffs and a generous cut.



dailys

PBS18DS Sizes S-XXL



CE 0120

**Candour<sup>TM</sup> FR**



## Macrobond Coverall

The Macrobond Coverall is made from a new revolutionary fabric which is soft and breathable and also resistant to noxious dust and splash in accordance with CE Type 5 & 6 and is also anti-static to meet with EN1149-1. The Macrobond Coverall has also been tested to meet EN1073-2 for resistance to nuclear particles. It is non-linting and therefore ideal for use in a wide range of applications where the wearer needs protection and the environment must not be contaminated with fibres from the garment.

PBS15DS Sizes S-XXL



CE 0120

**macro5<sup>TM</sup> bond6** **macro4<sup>TM</sup> bond+**

## Macrobond Plus Coverall

The Macrobond Plus Coverall offers excellent chemical and dust protection to meet with CE Type 4, 5 & 6. Macrobond Plus has taped seams, and a soft but extremely effective barrier to chemicals. Safety and comfort do not need to contradict each other. - the Macrobond Plus offers both. CE Type 4 for Jet Spray. CE Type 5 & 6 for noxious dust and splash. EN1149-1 for antistatic, EN1073-2 for nuclear particles, EN14126 protection against infective agents, Non-linting, Soft Fabric, 2-way zip, silicon free components, resealable storm flap, knitted cuffs and breathable fabric.

PBS26DS Sizes S-XXL



CE 0120

