DuPont™ Tychem® Glove Range

UNCOMPLICATED, UNCOMPROMISING PROTECTION





Compliant with the new Regulation (EU) 2016/425





Tychem® PV350









Extremely durable, cotton-lined PVC construction with rough grip. Perfect for defensive protection from chemicals, oils and greases.



- Coating Liner
 Fully coated PVC Cotton/jersey
- Thickness
 Thickness: ca.55 mil (1,40 mm)
 Nominal coating thickness: 20 mil (0,51 mm)
- **Length** 14 in (356 mm)
- **Grip**Rough grip finish
- Color Black
- Cuff style Shape Gauntlet - Anatomical shape
- **Size** 10 / LG
- Pairs/case bags/case pairs/bag
 72 6 12

Tychem® PV350 gloves are resistant to a range of solvents and acids. They feature a rugged PVC coating for good abrasion resistance over a cotton/jersey liner for enhanced comfort and flexibility. The rough grip, combined with a 14 gauntlet, provides excellent wet grip for more secure handling.









Very resistant disposable glove, barrier to most oils, greases and hydrocarbons. Perfect for jobs requiring chemical protection, while keeping dexterity. Recommended for food contact, laboratory and small parts handling.



- Coating Liner 100% nitrile - Unlined
- Thickness
 Thickness: 8 mil (0,2 mm)
- **Length** 9.5 in (240 mm)
- **Grip** Smooth finish
- Color Blue
- Cuff style Shape
 Rolled cuff Ambidextrous
- Size From 6-7/S to 9-10/XL
- Pairs/case dispensers/case pairs/dispenser 500 20 25

With a thickness of 8 mil (0,2 mm), Tychem® NT420 gloves offer a powder-free option that is perfect for jobs requiring the utmost in barrier protection while retaining tactile discrimination. Their "second-skin" feel and low-modulus formulation significantly reduces hand fatigue.









Very comfortable hybrid nitrile. Ideal for working in damp or greasy environments and for small parts handling. Approved for food contact.



- Coating Liner 100% nitrile - Unlined
- Thickness
 Thickness: 9 mil (0,23 mm)
- **Length** 12 in (305 mm)
- **Grip**Embossed pattern
- Color Blue
- Cuff style Shape Rolled cuff - Anatomical shape
- Size From 6/XS to 11/XXL
- Pairs/case bags/case pairs/bag

Blending the best of disposable and chemical resistant technology, Tychem® NT430 gloves are the perfect hybrid for jobs requiring chemical performance plus optimum fit, feel and comfort. Lightweight with "second-skin" feel. The embossed pattern finish provides effective, long-lasting grip.











Flexible impermeable knit-lined dual nitrile glove. Ideal for heavy duty work or longer exposure to hazardous chemicals and solvents.



- Coating Liner
 Double coated full nitrile Cotton/polyester
- Thickness
 Thickness: ca. 56 mil (1,42 mm)

 Nominal coating thickness: 13 mil (0,33 mm)
- **Length** 14 in (356 mm)
- **Grip**Rough textured finish over hand surface
- Color Blue
- Cuff style Shape Scalloped edge - Anatomical shape
- Size From 8/S to 11/XI
- Pairs/case bags/case pairs/bag
 72 6 12

With a double nitrile coating and a cotton/polyester liner, Tychem® NT450 is the perfect gloves technology for jobs requiring chemical performance and comfort, plus excellent grip. Featuring a cotton/polyester liner that absorbs perspiration for added comfort and a rough textured finish that ensures excellent grip.











Refer to tychemgloves. dupont.com for food contact certificates and restrictions

Designed to last and reduce fatigue. Ideal for working safely in damp or greasy environments. Unlined, with an ergonomic design to maximize comfort.



- Coating Liner 100% nitrile - Unlined
- Thickness
 Thickness: 15 mil (0,38 mm)
- **Length** 13 in (330 mm)
- **Grip**Bisque finish
- Color Green
- Cuff style Shape Gauntlet - Anatomical shape
- Size From 6/XS to 11/XXL
- Pairs/case bags/case pairs/bag 144 12 12

Tychem® NT470 is an unlined light polyvalent glove which provides chemical resistance against a broad range of solvents, oils, animal fats and other chemicals. A 100% nitrile glove with a mechanical resistance and bisque finish grip that makes work easier and safer in wet environments.











Designed to last and reduce fatigue. Ideal for working safely in damp or greasy environments. Flock-lined with an ergonomic design for enhanced comfort.



- Coating Liner
 100% nitrile Cotton flock
- Thickness
 Thickness: 15 mil (0,38 mm)
- **Length** 13 in (330 mm)
- **Grip**Bisque textured finish
- Color Green
- Cuff style Shape Gauntlet - Anatomical shape
- Size From 6/XS to 11/XXL
- Pairs/case bags/case pairs/bag

The pinnacle of chemical-resistance, comfort and grip, Tychem® NT480 is a flock-lined, 15 mil (0,38 mm) glove designed with the full scope of performance in mind. The bisque finish grip makes work easier and safer in wet environments.

Tychem® NP530











Double-dipped neoprene over natural rubber. Ideal for accurate handling in environments where solvents are present. Neoprene over natural rubber is a real plus for dexterity and reduces hand-fatique.



Coating-Liner

Neoprene over natural rubber - cotton flock

Thickness

Thickness: 26 mil (0,66 mm)

Length

12 in (305 mm)

• Grip

Embossed pattern

Color

Black

Cuff style - Shape

Gauntlet - Anatomical shape

· Size

From 7/S to 10/XL

 Pairs/case bags/case pairs/bag 144 12

12

Tychem® NP530 is a comfortable, flexible solution that does not impede the wearer's sense of touch. The embossed grip encourages fluids' run-off, while the 100% cotton flock lining enhances comfort. The outer neoprene coating offers protection against a wide range of chemicals, including acids, caustics, solvents, greases and oils.

DuPont Personal Protection

DuPont de Nemours (Luxembourg) S.à r.l. Contern - L-2984 Luxembourg

Customer Service

T. +352 3666 5111

mycustomerservice.emea@dupont.com

Tychem® NP560









Resistant barrier against a range of chemicals, including acids, caustics, solvents, greases and oils. Ideal for heavy duty work or applications involving prolonged exposure to the presence of solvents.



- Coating-Liner
 Fully coated flexible neoprene 15-gauge seamless knit liner
- Thickness
 Thickness: ca. 55 mil (1,39 mm)

 Nominal coating thickness: 30 mil (0,76 mm)
- **Length** 14 in (356 mm)
- Grip
 Rough textured finished over hand surface
- Color Black
- Cuff style Shape Gauntlet - Anatomical shape
- Size From 8/S to 11/XL
- Pairs/case bags/case pairs/bag

Featuring a 15-gauge seamless knit liner and a tactile non-slip grip, Tychem® NP560 gloves offer superior support, excellent comfort and excellent protection. The outer neoprene coating offers protection against a wide range of chemicals, including acids, caustics, solvents, greases and oils.

Tychem® NP570 CT











Ideal protection where tasks present the dual risk of chemical exposure and cut. Provides ANSI level A5 and EN level 5/E* cut protection and first-class defence against acids, caustics, solvents, greases and oils.



- Coating Liner
 Neoprene En 13-gauge engineered HPPE liner
- Thickness
 Thickness: ca. 68 mil (1,73 mm)

 Nominal coating thickness: 30 mil (0,76 mm)
- **Length** 14 in (356 mm)
- Grip
 Rough textured finished over hand surface
- Color Black
- Cuff style Shape Gauntlet - Anatomical shape
- Size From 8/S to 11/XL
- Pairs/case bags/case pairs/bag

Combining an engineered yarn and a neoprene coating, Tychem® NP570 CT provides ANSI level A5 and EN level 5/E* cut protection, as well as first-class defense against acids, caustics, solvents, greases and oils. The 13-gauge seamless and cut-resistant engineered knit liner together with the flexible coating offers the optimum in comfort and endurance.

Tychem® BT730









Highest levels of permeation resistance to gases and vapors of any protective material used to make gloves with a second skin feeling. Ideal for short to medium exposure to highly corrosive chemicals, alcohols, ketones and esters.



- Coating Liner Fully coated butyl - Unlined
- Thickness
 Thickness: 14 mil (0,36 mm)
- **Length** 14 in (ca 356 mm)
- Grip
 Rough finish over hand surface
- Color Black
- Cuff style Shape
 Rolled Anatomical shape
- Size From 7/S to 11/XXL
- Pairs/case bags/case pairs/bag

Tychem® BT730 gloves are designed to provide the ideal combination of protection and dexterity when handling ketones and esters. These 14 mil gloves feature a rough grip and a superior resistance to highly corrosive acids. Their light and thin coating offers a "second-skin" feel with optimum grip, which is ideal for working in greasy and damp environments.

Tychem® BT770









Highest levels of permeation resistance to gases and vapors of any protective material used to make gloves with rough finish. Ideal for long exposure to highly corrosive chemicals, alcohols, ketones and esters.



- Coating Liner
 Fully coated butyl Unlined
- Thickness
 Thickness: 25 mil (0,64 mm)
- Length 14 in (ca 356 mm)
- **Grip**Rough finish over hand surface
- Color Black
- Cuff style Shape Rolled - Anatomical shape
- Size From 7/S to 11/XXL
- Pairs/case bags/case pairs/bag

Tychem® BT770 gloves are designed to provide optimum protection and dexterity during prolonged exposure to ketones and esters. With a rough grip and 25 mil (0,64 mm) thickness, they are engineered to provide ease of movement and safe handling during continuous wear.

Tychem® VB830









When nothing else protects. Ideal for short to medium term exposure to chlorinated solvent, aliphatic or aromatic hydrocarbons like Benzene, Toluene and Xylene.



- Coating Liner
 Fully coated Viton™ over butyl Unlined
- Thickness
 Thickness: 12 mil (0,30 mm)
- **Length** 12 in (ca 305 mm)
- **Grip** Smooth finish
- Color Black
- Cuff style Shape Rolled - Anatomical shape
- Size From 7/S to 11/XXL
- Pairs/case bags/case pairs/bag

Tychem® VB830 unlined gloves are made from fluoroelastomer rubber and feature a Viton™ coating over Butyl that provides a unique level of resistance to highly corrosive acids. They are specifically designed for handling aliphatic and aromatic hydrocarbons, such as Benzene, Toluene, and Xylene, over limited periods. At a slim 12 mil (0,30 mm) thickness, their smooth finish offers a "second-skin" feel that is unique for this level of chemical protection.

Tychem® VB870









When nothing else protects. Ideal for prolonged exposure chlorinated solvent, aliphatic or aromatic hydrocarbons like Benzene, Toluene and Xylene, suitable for military applications.



- Coating Liner
 Fully coated Viton™ over butyl Unlined
- Thickness
 Thickness: 28 mil (0,71 mm)
- **Length** 14 in (ca 356 mm)
- **Grip** Smooth finish
- Color Black
- Cuff style Shape
 Rolled Anatomical shape
- Size From 9/L to 11/XXL
- Pairs/case bags/case pairs/bag

Tychem® VB870 unlined gloves are made from fluoroelastomer rubber and feature a Viton™ coating over Butyl that provides a unique level of resistance to highly corrosive acids. They are specifically designed for handling aliphatic and aromatic hydrocarbons - such as Benzene, Toluene, and Xylene - over prolonged periods. With a 28 mil (0,71 mm) thickness, they offer unrivalled comfort and protection in industrial and military applications.