

From Asía, To Asía, For Asía

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We are an Asian user-oriented Personal Protective Equipment (PPE) solution provider that has been serving Asian users for more than 22 years, empowering people to work efficiently, comfortably, and safely.



With over 22 years of experience in product knowledge, industry expertise, and Asia-wide supply, we optimize:







Product Protection Equipment



Production Productivity Efficiency





We strive to provide the Highest Quality of Products and Maximum Customer Satisfaction by getting our employees to actively participate in the process, ensuring that we comply with the ISO 9001:2015 Quality Management System.



Our mission is to create a comfortable workplace that helps businesses and households enhance efficiency and productivity. We do this because comfort, functionality, and dexterity in PPE are more important now than ever before. To achieve this, we provide expert solutions, tools, and services that are suitable for your industry's application:

By doing this, our customers can enjoy Excia's product benefits in hand, body and respiratory protection.



We believe Asia's businesses and people deserve a quality work life, which can be achieved by leveraging Asia's rich resources, creativity and technological expertise in making Asia superior - from Asia, to Asia, for Asia.

Why Choose Us **Comfort in Quality** Excia's glove and coverall series products are designed with both quality and user comfort in mind. We prioritise meeting technical and requirements, ensuring high functionality and dexterity. This not only makes them easy to work with but also enables users to handle work efficiently, ultimately reducing operational costs. **User-Oriented Solutions** Our team's extensive experience serving end-users in the industrial fields has given us a deep understanding of the production process and the challenges associated with different types of production processes. This enables us to design protective products that are user-oriented to ensure superior protection and improve productivity. Asia Asian Market Expert We specialise in the Asian market and have been serving the industrial fields in Asia for over 22 years. Our products are designed to cater to the unique needs of Asian users for the best comfort and fit to reduce hand fatigue. We know what suits Asian hands and bodies. 02



NexPolymer™

New Generation Coating

The **NexPolymer™** is a multi-functional, green polymer coating with a leather-like surface, made from polymer polyurethane material. It's a fundamental breakthrough for the long-term safety of the environment as it eliminates the use of solvents in the manufacturing process.



The Benefits of NexPolymer ™

and certain anti-static



Food grade



Biodegradable



Good durability



High elasticity



Water proof



Up to -25°C low temperature resistance



Leather-like texture



Natural latex free



Best grip performance



Up to 160°C heat resistance



Odourless



Quick dry



Natural foam



Silicone free

NexPolymer™ Gloves Series



GX 505 Pg 06





GX 518 Pg 07



TX 536 Pg 12



TX 537 Pg 13

NexPolymer™ Coating Passed the Food Contact Test and Biodegradable 360° Breathable Lightweight, Soft, Best Fitting and Comfort >8,000 Cycle of Abrasion Resistance More Durable and Long Lasting







- · Excellent abrasion resistance enhances durability and wear time.
- · Comfortable with 360° air permeability prevent sweaty hand.
- · Biodegradable coating for eco friendly.
- · Outstanding dexterity for fine work.
- · Superior fitting for long working hours.

FEATURES

- NexPolymer[™] new generation coating
- · High abrasion resistance
- 360°breathable
- · DMF-free
- · Lightweight and soft
- Touch screen Food safe



PRODUCT SPECIFICATION

Packaging

- 10 Pairs per polybag
- 12 Polybags per carton
- · 120 Pairs per carton

Thickness

Colour

Length

240mm

Black

Sizes

Coating

Material

7/S

• 10/XL

• 8/M

• 9/L

NexPolymer™

15-Gauge nylon + Spandex glove lining

APPLICATIONS





























- · Excellent abrasion resistance enhances durability and wear time.
- Comfortable with 360° air permeability prevent sweaty hand.
- · Biodegradable coating for eco friendly.
- · Outstanding dexterity for fine work.
- · Superior fitting for long working hours.

FEATURES

- NexPolymer™ new generation coating
- · High abrasion resistance
- 360°breathable
- DMF-free
- · Lightweight and soft
- · Food safe



PRODUCT SPECIFICATION

Packaging

Length

Colour

· 10 Pairs per polybag

Sizes

• 10/XL

· 12 Polybags per carton

• 8/M

· 120 Pairs per carton

240mm

Blue

• 9/L

Thickness

Coating

NexPolymer™

Material

15-Gauge nylon + Spandex glove lining

APPLICATIONS





























- Excellent grip performance in light wet/oil condition.
- High abrasion resistance enhances durability and weartime.
- Double coating nitrile resistant against puncture.
- Second palm coated layer acts against liquid penetration.
- Outstanding dexterity for fine work.
- · Superior fitting for long working hours.
- · Comfortable with breathable back.

FEATURES

- · Micro granular surface finishing
- · Nitrile rubber
- · Nylon liner
- · Double layer nitrile palm coated

ECO PACKAGING DESIGN

Environmentally friendly

- Available in retail/on shelf with a paper tag on each pair.
- The paper tag is intended to be worn and checked for size.
- Inner Paper Box
- Paper Tag





PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 12 Pairs per inner box
- 12 Inner boxes per carton
- 144 Pairs per carton

220mm - 280mm

0.40mm - 0.50mm

Dark Blue

Sizes

Coating

Material

6/XS

9/L10/XL

• 7/S • 8/M

Nitrile micro granular

13-Gauge nylon liner

APPLICATIONS

























- · Good grip performance in light wet/oil condition.
- High abrasion resistance enhances durability and wear time.
- · Good dexterity for fine work.
- · Nicely fit for long working hours.

FEATURES

- · Foam nitrile
- · High abrasion resistance
- · Lightweight and soft
- · Touch screen





PRODUCT SPECIFICATION

Packaging

10 Pairs per polybag

Sizes

• 10/XL 7/S

• 12 Polybags per carton · 120 Pairs per carton

• 8/M • 9/L

240mm

Coating

Nitrile

Thickness

Length

Material

13-Gauge polyester

Colour

Black

APPLICATIONS





















Email: marketing@excia.com.my





GT337



BENEFITS

- Double palm coating provides superior grip in dry, wet and oily conditions.
- · Second palm coated layer acts against liquid penetration.
- · Foam nitrile coating increased flexibility.
- High abrasion resistance enhances durability and wear time.
- · Good dexterity for fine work.
- · Superior fitting for long working hours.

FEATURES

- · Foam nitrile palm double coated.
- · High abrasion resistance.



PRODUCT SP	ECIFICATION			
Packaging	12 Pairs per polybag10 Polybags per carton120 Pairs per carton	Sizes	• 7/S • 10/XL • 8/M • 11/XL • 9/L	
Length	240mm	Coating	Nitrile	
Thickness		Material	13-Gauge polyester	
Colour	Blue			

APPLICATIONS















TungFlex™

New Cut Resistant Yarn

TungFlex™ is a proprietary metal fiber solution that has been innovated to provide superior cut protection without the need for fiberglass, basalt or steel fiber reinforcements. Using TungFlex™ yarn in areas requiring cut resistance is more flexible, stronger and safer.

The Benefits of TungFlex™





High flexibility

25% to 50% thinner than conventional cut resistance materials (steel, fiberglass or basalt) and lightweight.



Excellent comfort

50% lighter than conventional cut resistance gloves of same protection level resulting in more comfort and reduce hand fatigue.



Superior cut protection

TungFlex™ Special Metal Fiber hardness is 2x better than Steel, 1.5x better than Basalt and Fibreglass based on Mohs scale (Hardness values higher is stronger).



Allergy-free

TungFlex™ Special Metal Fiber do not contain material that cause allergy.

TungFlex™ Cut Resistant Glove Series



TX 536 Pg 12



TX 537 Pg 13







- · Excellent abrasion resistance enhances durability and wear time.
- Cut level D performance with TungFlex™ fiber technology to prevent cut injury.
- Comfortable with 360° air permeability prevent sweaty hand.
- Biodegradable coating for eco friendly.
- Outstanding dexterity for fine work.



FEATURES

- NexPolymer[™] new generation coating
- TungFlex™ new cut resistant yarn
- · High abrasion resistance
- · Lightweight and soft
- 360°breathable
- · Allergy-free
- DMF-free
- · Food safe



PRODUCT SPECIFICATION

Packaging

Length

- 10 Pairs per polybag
- 12 Polybags per carton
- 120 Pairs per carton

Thickness

Colour

240mm

Green

Sizes

Coating

Material

7/S

• 8/M

• 9/L

NexPolymer™

18-Gauge TungFlex™

• 10/XL



















STANDARDS







- · Excellent abrasion resistance enhances durability and wear time.
- Higher cut resistance level E with TungFlex™ fiber technology to prevent cut injury.
- Comfortable with 360° air permeability prevent sweaty hand.
- Biodegradable coating for eco friendly.
- · Outstanding dexterity for fine work.



FEATURES

- NexPolymer[™] new generation coating
- TungFlex™ new cut resistant yarn
- · High abrasion resistance
- · Lightweight and soft
- 360°breathable
- Allergy-free
- DMF-free
- · Food safe



PRODUCT SPECIFICATION

Packaging

Length

Thickness

- 10 Pairs per polybag
- 120 Pairs per carton

240mm

Colour

• 12 Polybags per carton

Blue

Sizes

Coating

Material

• 7/S • 8/M

• 9/L

NexPolymer™

18-Gauge TungFlex™

• 10/XL

APPLICATIONS





























STANDARDS

Excia Resources Sdn Bhd







- · Lightweight for superior grip performance and greater comfortability.
- · Cut level D protection to prevent cut injury.
- · Superior fitting for long working hours.
- Outstanding dexterity for fine work.
- · Anti-static feature that minimizes electrostatic discharge from damaging the
- · High abrasion resistance enhances durability and wear time.

FEATURES

- Lightweight
- · Comfort fit with mid-level cut resistance
- Easy to handle precise job
- Anti-static
- · Silicone free
- · Touch screen





PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- · 10 Pairs per polybag
- 12 Polybags per carton
- 120 Pairs per carton

220mm - 280mm

0.92mm

Grey

Sizes

Coating

Material

- · 7/S
 - 8/M
 - · 9/L

Nitrile

15-Gauge HPPE stainless steel + Spandex + Nylon

• 10/XL



















STANDARDS







- Highest cut protection with cut level F performance to prevent cut injury.
- Excellent abrasion resistance enhances durability and wear time.
- · Reinforced crotch for extra cut protection.
- · Extra length for wrist protection.

FEATURES

- · Cut level F performance
- · High abrasion resistance
- · Reinforced crotch
- · Extra length





Reinforced crotch

Wrist length (180mm)



PRODUCT SPECIFICATION

Packaging

Length

· 10 Pairs per polybag

• 6 Polybags per carton

· 60 Pairs per carton

350mm

Light Grey

Thickness

Colour

Sizes

Coating

Material

• 7/S

• 10/XL

• 8/M

• 9/L

Nitrile

13-Gauge HPPE + Stainless steel

Website: www.excia.asia

























TU540

Cut Resistance

Good cut performance with comfort fit

TU550

Cut Resistance

Superior cut performance with reinforced crotch for long lasting use



Cut Level

BENEFITS

- Provide protection with cut level C/D to prevent cut injury.
- · Good grip performance in light wet/oil condition.
- · Good dexterity for fine work.



Cut Level D

FEATURES

Comfort fit

Cost effective and nicely fit to hands.

STANDARDS







protection **STANDARDS**





PRODUCT SPECIFICATION

Packaging

- 10 Pairs per polybag
- · 12 Polybags per carton
- 120 Pairs per carton

Length

240mm

Thickness

Colour

Light Grey (TU540) Grey (TU550)

Sizes

Coating

Material

- 7/S
- 10/XL • 11/XXL
- 8/M • 9/L

PU

13-Gauge HPPE + Glass fiber

APPLICATIONS





























Manufacturing

Website: www.excia.asia

Graphene

New Generation Coating

What is Graphene?

Graphene is a new carbonaceous material which demonstrates lightest, thinnest, hardest and strongest to be used for specialist hand protection. Its density is 3X harder than the surface of a diamond, and on an equal weight basis, graphene is 200 times stronger than steel.

The Benefits of Graphene



Excellent Grip Performance

Graphene PVC is tested to have 28% more grip than normal PVC coating gloves in oily conditions.



High Abrasion Resistant

High abrasion performance with >20,000 cycles for prolonged usage period.



Odor-resistant

Effectively eliminating unpleasant odors and keeping hands feeling fresh and comfortable.



Oil-resistant

Superior protection in oily condition with double coating of Graphene and PVC compared to normal PVC coating.

Graphene PVC series glove



Pg 18

CD252

CP252 Pg 18

*Testing of gloves was carried out in accordance to SATRA TM438:2011 - Whole hand grip using engine oil. *Double Coating Prevent
Liquid Penetration

1 Graphene
2 PVC (Middle)
3 Cotton (Inner)





PVC graphene chemical resistance glove with high abrasion performance



BENEFITS

- · High abrasion resistance enhances durability and wear time.
- · Graphene PVC coating provides super oil resistance, chemical resistance, acid and alkali resistance.
- Good grip performance in heavy oil/wet condition reduces hand fatigue.
- · Good absorption of perspiration with cotton lining prevent sweaty hand.
- Superior fitting and comfort for long working hours.
- · Good dexterity for fine work.



Extra 40mm length Extended

length for extra protection



Graphene Cook

28%

Cotton Lining

FEATURES

- · Coating mix with graphene (Graphite polyethylene)
- · Cotton liner
- · Rough finish over entire surface
- Waterproof



*Double Coating Prevent Liquid Penetration

- 📵 Coating: Graphene
- Coating: PVC
- 3 Liner: Cotton

PRODUCT SPECIFICATION

Whole hand grip using engine oil.

Packaging

- 10 Pairs per polybag
- · 6 Polybags per carton
- 60 Pairs per carton

Length

260mm±5mm (CP251) 300mm±5mm (CP252)

Thickness

1.51mm (palm)±0.2mm

Colour

Grey

Sizes

- 8/M
- · 9/L
- 10/XL

Coating

Material

PVC with graphene

13-Gauge cotton liner











Oil & Gas

STANDARDS









Automotive







- · Embossed snail pattern palm and fingers providing superior grip performance.
- · Fingertips double dipping enhance durability.
- · Reduce food contamination risk with food safe feature.
- · Skin friendly reduce hand allergy.
- · Superior fitting and comfort for long working hours.

FEATURES

- Unsupported PVC (non-phthalate plasticizer)
- · Embossed snail pattern palm and fingers
- · Fingertips double dipping
- · Food safe
- · Skin friendly
- Ergonomic design



Fingertips double dipping



PRODUCT SPECIFICATION

Packaging

Length

- 12 Pairs per polybag
- 10 Polybags per carton
- 120 Pairs per carton

310mm±5mm

Thickness 0.25mm (palm)

White Colour

Sizes

Coating

Material

- 7/S
- 8/M
- 9/L

PVC









STANDARDS













CT135

Chemical Resistance

Excellent performance against chemical permeation & durability in handling chemical with confident

CT037

Chemical Resistance

Excellent performance against chemical permeation & durability in handling chemical with confident & extended length





*Testing of gloves was carried out in accordance to SATRA TM438:2011 -Whole hand grip using engine oil

BENEFITS

- · Excellent resistance to animal fats, aromatic solvents, and petroleum-based solvents.
- · For long lasting mechanical resistance.
- · Textured finish grip makes wet work easier and safer.
- · Ergonomic design maximizes comfort.
- · Specially formulated for improved dexterity





FEATURES

- Unsupported 100% nitrile
- Flock-lined
- · Solvent & chemical resistance
- · Premium grade Acrylonitrile Butadiene
- Food safe



STANDARDS















STANDARDS







PRODUCT SPECIFICATION

Packaging

(CT135)

(CT037)

- 10 Pairs per polybag
- 12 Polybags per carton 6 Polybags per carton
- 144 Pairs per carton

12 Pairs per polybag

• 60 Pairs per carton

330mm ± 30mm (CT135) 410mm± 20mm (CT037)

Thickness

Length

0.40mm ± 0.10mm (Palm area) (CT135) 0.52mm ± 0.3mm (Palm area) (CT037)

Colour

Green

Sizes

(CT135)

- 7/S
- 8/M
- · 9/L
- 10/XL

Nitrile

Coating

Material

(CT037) • 8/M

- 9/L
- 10/XL

Flock lined





















Agriculture

Municipal

Printing

Food

Oil & Gas







- · Excellent grip in wet condition with unique embossed pattern design on palm.
- Beaded cuff prevents dirt and liquid from running down the arm of the user and increase cuff strength.
- Easy donning and doffing with chlorinated process and beaded cuff design.
- · Prevent contamination with certified standard.
- Premium quality nitrile increase durability and improve fat and oil resistance.
- · Tested to be impermeable for working in damp or greasy environments.
- · Extra comfort and dexterity with hand-specific form design.

FEATURES

- · Food safe
- · Unsupported, unlined nitrile
- · Beaded cuff
- Unique embossed finish pattern (Diamond textured)
- · Non-powdered
- · Hand-specific form



Beaded Cuff



PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 12 Pairs per polybag
- 12 Polybags per carton
- · 144 Pairs per carton

305mm

0.28mm-0.33mm

Blue

Sizes

Coating

Material

 7/S • 8/M • 10/XL

· 9/L

• 11/XXL

Nitrile

Unlined

APPLICATIONS







Janitorial & Cleaning



Laboratory























- · Excellent grip performance in heavy oil/wet condition.
- · Second palm coated layer acts against liquid penetration.
- Full coated for superior oil resistance.
- High abrasion resistance enhances durability and wear time.
- Good absorption of perspiration and good insulation against low heat with cotton
- · Outstanding dexterity for fine work.
- · Superior fitting for long working hours.

FEATURES

- · Micro granular surface finishing
- · Nitrile rubber
- · Cotton liner
- · Double layer nitrile fully coated



Cotton Lining



PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 12 Pairs per polybag
- 10 Polybags per carton
- · 120 Pairs per carton

Black

300mm±5mm

Coating

1.15mm (cuff)±0.2mm

• 8/M

- 9/L
- 10/XL

Nitrile micro granular

15-Gauge cotton liner

APPLICATIONS



















STANDARDS

Sizes

Material



CE118

Chemical Resistance

Excellent chemical resistance performance with good grip

CE119

Chemical Resistance

Excellent chemical resistance performance with good grip and extended length



BENEFITS

- · Excellent chemical resistance to animal fats, oil, and solvents allows handling chemical works with confident.
- · Honeycomb/ diamond texture finishing provide good grip in dry, wet and oily conditions.
- · Bacteriostatic properties preserve cleanliness and hygiene.





STANDARDS

FEATURES

- Flock-lined
- Premium grade neoprene rubber
- · Straight cuff
- · Smooth outer finishing
- AQL: 1.5



STANDARDS

PRODUCT SPECIFICATION

Packaging

- 6 Pairs per polybag
- 10 Polybags per carton
- 60 Pairs per carton

Length

300mm ± 10mm (CE118) 380mm ± 10mm (CE119)

Thickness

0.75mm ± 0.07mm (CE118) 0.78mm ± 0.07mm (CE119)

Colour

Black

Sizes

Material

- · 7/S
- 8/M
- · 9/L
- 10/XL

Coating Neoprene

Flock lined











Chemical Resistance Chart

This chemical chart is for reference use only we recommend on-site testing of all gloves and provide free samples to determine safe usage.

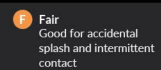
Chemical	Natural Rubber	Nitrile	Neoprene	PVC
Acetaldehyde	F	P	E	NR
Acetic acid	G	G	E	
Acetone	G	NR	G	NR
Acetonitrile	F	NR	F	NR
Ammonium hydroxide <30%*	G	E	E	E
Amyl acetate	F	E	NR	P
Amyl alcohol	G	G	P	NR
Aniline	P	NR	G	
Animal fats	P	E	E	G
Battery acids	G	E	E	E
Benzaldehyde	F	NR	NR	NR
Benzene	NR	P	NR	NR
Benzol chloride	P	NR	NR	NR
Butane	P	E	F	P
Butyl acetate	P		NR	NR
Butyl alcohol	E	P	E	G
Butyl cellusolve*	E	E	E	NR
Carbolic acid	P	P	E	G
Carbon disulfide	NR	NR	NR	NR
Carbon tetrachloride	NR	G	P	NR
Castor oil	E	E	3	E
Cellosolve acetate	G	G		NR
Cellosolve solvent	Ε	G	Ε	NR
Chlorobenzene	NR	NR	NR	NR
Chloroform	NR		F	NR
Chloronaphalens	NR	F	NR	NR
Chlorothene VG	NR	F	NR	P
Chromic acid	NR	F	F	G
Citric acid	Е	E	E	E
Cottonseed oil	P	E	Е	G
Creasol	P	G	G	F
Cutting oil	F	E	- 3	P
Cyclohexane	P	E	F	P
 Cyclohexanol	Р	E	E	G
 Dibutyl phthalate	P	G	F	G

 Basic chemicals used for cleaning 	ng.
---	-----

Chemical	Natural Rubber	Nitrile	Neoprene	PVC
Diethylamine	NR	F	P	NR
Di-isobutyl ketone	P	Ē	P	P
Dimethyl formamide (DMF)	E	NR	Ğ	NR
Dimethyl sulfoxide (DMSO)	E	E	E	NR
Dioctyl phthalate (DOP)	P	G	G	NR
Dioxane	F	NR	NR	NR
Ethyl acetate	P	NR		NR
Ethyl alcohol	E	E	E	G
Ethylene dichloride	P	NR	NR	NR
Ethylene glycol	E	E	Ε	E
Ethyl ether	NR	E	E	NR
Ethylene trichloride	P	P	P	NR
Formaldehyde	E	Ē	E	E
Formic acid	E	F	E	Ē
Freon	NR		G	NR
Furfural	E	NR	G	NR
Gasoline	NR	E	P	P
Gylcerine	E	Ē	E	E
Hexane	NR	E	E	NR
Hydraulic fluid petro. based	P	Ē	E	G
Hydraulic fluid ester based	P	P	P	P
Hydrazine 65%	G	Ē	Ē	Ē
Hydrochloric acid*	G	E	E	E
Hydrofluoric acid	G	E	Ε	E
Hydrogen peroxide	Ε	E	E	E
Hydroquinone	G	Ē	Ē	E
Isobutyl alcohol	E	E	Ē	F
Iso-octane	NR	E	E	P
Isopropyl alcohol*	E	E	E	G
Kerosene	P	E	E	F
Lactic acid	E	Ē	E	12
Lauric acid	G	E	E	F
Linoleic acid	P	E	E	G
Linseed oil	P	E	Ε	E











Chemical	Natural Rubber	Nitrile	Neoprene	PVC
Maleic acid	P	E	E	G
Methyl acetate	P	P	G	NR
Methyl alcohol	E	E	Ε	G
Methylamine	E	E	G	E
Methylene bromide	NR	NR	NR	NR
Methylene chloride	NR	NR	NR	NR
Methyl cellosolve	P		Ε	
Methyl ethyl ketone (MEK)	G	NR	G	NR
Methylisobutyl ketone	F	P	NR	NR
Methyl methacrylate	P	P	NR	NR
Mineral oil	P	E	E	F
Mineral spirits	NR	E	G	F
Monoethanolamine	G	E	Ε	E
Morpholine	G	NR	P	NR
Muriatic acids	G	G	Ε	G
Naptha V.M & P.	NR	E	G	P
Nitric acid <30%	G	P	E	G
Nitric acid 70%	F	NR	G	F
Nitric acid red fuming	P	NR	NR	P
Nitric acid white fuming	P	NR	NR	P
Nitrobenzene	P	NR	NR	NR
Nitromethane	G		E	P
Nitropropane	E	NR	G	NR
Octyl alcohol	G	E	E	
Oleic acid	P	E	Ε	
Paint remover	F	G	G	P
Palmitic acid	G	G	E	G
Pentachlorophenol	P	E	=	F
Pentane	P	E	Ε	NR
Perchloric acid 60%	P	E	E	E
Potassium hydroxide <50%*	Ε	G	E	E
Printing ink	G	Ē	G	F
Propyl acetate	P	F	P	NR
Propyl alcohol	E	E	E	E
Perchloroethylene	NR	G	NR	NR
Phenol	G	NR	E	G
Phosphoric acid*	G	E	3	G
Picric acid	G	E	E	E
Torro dord				

Chemical	Natural Rubber	Nitrile	Neoprene	PVC
Rubber solvent	NR	E	G	NR
Sodium hydroxide <50%	E	G	E	G
Stoddard solvent	P	E	E	NR
Styrene*	NR	NR	NR	NR
Sulfuric acid 95%	NR	NR	F	G
Tannic acid	Ε	E	E	E
Tetrahydrofuran (THF)	NR	NR	NR	NR
Toluene	NR	G	Р	NR
Toluene di-Isocyanate (TDI)	Р	NR	NR	Р
Trichloretylene (TCE)	NR	G	Р	NR
Triricrestyl phosophate (TCP)	G	E	F	F
Triethanolamine 85% (TEA)	G	E	Ε	Ε
Tung oil	NR	E	E	F
Turbine oil	Р	G	E	F
Turpentine	P	E	G	P
Vegetable oil	P	E	E	F
Xylene	NR	G	Р	NR

- Excellent Excellent for total immersion
- Good Good for total immersion
- Fair
 Good for accidental splash
 and intermittent contact
- Poor Accidental splash
- Not recommended
 Not recommended for use

Natural Rubber - Made from rubber trees

Nitrile - Form of plastic, more puncture and chemical

resistant

Neoprene - Also known as polychloroprene synthetic rubber

Vinyl (PVC) - Form of plastic (latex free)

Note: This chemical resistance chart is presented as a guide based on glove materials. This does not take into account the permeability of gloves, chemical combinations, temperature, length of time that the glove is in contact with the chemical and thickness of the glove. These factors will alter or affect the performance of the glove.

^{*} Basic chemicals used for cleaning.

HACCP and HALAL Certification

Serve the food industry and Muslim's communities HALAL - oriented businesses with high standard of safety and hygienic.

HACCP

HACCP ('Hazard Analysis Critical Control Point') is a systematic preventive approach to food safety from biological, chemical, and physical hazards in production processes that can cause the finished product to be unsafe and designs measures to reduce these risks to a safe level. Simply said, HACCP is a food safety management system.



Halal under the Malaysian system, products must be made from materials or ingredients allowed under Islamic law. Halal foods are lawful and permitted to be eaten by Muslims. Muslims are not allowed to consume foods or beverages that are Haram (forbidden) such as pork, animal fats, and alcohol beverages.



Excia's HACCP and HALAL certificate was issued by Pearl Certification Sdn Bhd and Department of Islamic Development Malaysia (JAKIM) respectively.



What is the difference between Food Safe Test and HACCP?

	Food safe test	HACCP
Focus	Testing	Process/ System - CCP (Critical control points)
Coverage	Finished products sampling	Product production process
Standard	EN 1186-1:2002/ FDA Food contact testing (Overall migration)	HACCP codex alimentarius (Food hygiene)
Objective	To ensure safe contact with foods without contaminition.	To prevent, reduce and eliminate the occurrence of food safety hazards.
Logo		НАССР

Note: Products that produced under HACCP not necessary pass food safe test.

Excia's disposable glove 9300 and 9410 are produced and packed in an HACCP system certified facility. Both HALAL gloves are certified by JAKIM.









- Premium grade nitrile provides superior protection against harmful chemical splashes.
- · Unique fingertips texture enhances grip and tactile sensitivity for safer and efficient process in wet or dry.
- · Superior fitting to prevent hand fatigue.
- · The process of polymer coating makes glove odorless and also for easy donning and doffing.
- · Reduce the risk of contamination with silicon -free feature.

FEATURES

- · Premium grade nitrile
- · Fingertips textured finish
- · Ergonomic design
- Chlorinated
- · Silicon-free
- · Powder-free
- AQL 1.5
- Standard cuff 9.5"
- · Beaded cuff
- · Category III with food safe



PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 100 pcs per box
- · 10 boxes per carton
- · 1000 pcs per carton

240mm ± 5mm

0.05mm ± 0.02mm | 2mil ± 1mil

0.07mm ± 0.02mm | 2.8mil ± 1mil (Finger)

Blue

Sizes

Coating

Material

Weight (PCS)

- 7/5
- 8/M

• 9/L

Nitrile

 $3.5g \pm 0.2g (M size)$

APPLICATIONS





























STANDARDS











• 10/XL

Excia Resources Sdn Bhd



Distribution







- · Premium grade nitrile provides superior protection against harmful chemical splashes.
- · Unique fingertips texture enhances grip and tactile sensitivity for safer and efficient process in wet or dry.
- · Accelerator free offer protection from type I & typeIV skin allergy.
- · Superior fitting to prevent hand fatigue.
- Chlorination process provides more comfort and reduce tackiness.
- · Reduce the risk of contamination with silicon-free feature.

FEATURES

- · Premium grade nitrile
- · Fingertips textured finish
- · Skin friendly
- · Ergonomic design
- Chlorinated
- · Silicon-free
- · Powder-free
- AQL 1.5
- · Standard cuff 9.5"
- · Beaded cuff
- · Category III with food safe

• 10/XL



PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 100 pcs per box
- 10 boxes per carton
- 1000 pcs per carton

240mm ± 5mm

0.08mm ± 0.02mm | 3.1mil ± 1mil (Palm) 0.11mm ± 0.02mm | 4.3mil ± 1mil (Finger)

Blue

Sizes

Coating

Material

Weight (PCS)

- 7/S
- 8/M
- 9/L

Nitrile

 $4.60g \pm 0.2g$ (M size)

APPLICATIONS



28















































9500 Disposable

Unique full texture finishing for enhanced grip & work efficient in wet/dry condition 9600

Disposable

Extended length with fingertips textured finishing provide extra protection



BENEFITS

- · Premium grade nitrile provides superior protection against harmful chemical
- · Unique full/ fingertips texture further enhances grip and tactile sensitivity for safer and efficient processes in wet or dry.
- · Superior fitting to prevent hand fatigue.
- · Chlorination process provides more comfort and reduce tackiness.
- · Reduce the risk of contamination with silicon-free feature.



Extended length for extra protection



FEATURES

- · Premium grade nitrile
- · Full/fingertips textured finish
- · Ergonomic design
- Chlorinated
- · Silicone-free
- · Powder-free
- AQL 1.5
- · Beaded cuff
- · Category III with food safe



PRODUCT SPECIFICATION

Packaging

- 100 pcs per box
- 10 boxes per carton
- 1000 pcs per carton

Length

240mm ± 5mm (9500) 295mm ± 5mm (9600)

Thickness

0.10mm ± 0.02mm | 3.9mil ± 1mil (palm) 0.12mm ± 0.02mm | 4.7mil ± 1mil (finger)

Colour

Blue

Sizes

• 7/S

• 10/XL

• 8/M • 9/L

Nitrile

Coating

Material

Weight (PCS)

5.2g ± 0.2g (M size) (9500) 6.7g ± 0.2g (M size) (9600)

APPLICATIONS





























- · Premium grade nitrile provides superior protection against harmful chemical splashes.
- Finger textured enhances grip and tactile sensitivity for handling task in wet or dry conditions.
- Superior fitting to prevent hand fatigue.
- · Beaded cuff prevent water drop into arms.
- · Reduce the risk of contamination with food safe certified.

FEATURES

- · Premium grade nitrile
- Finger textured
- · Ergonomic design
- · Beaded cuff
- Powder-free
- AQL 1.5
- · Food safe
- Chlorinated



PRODUCT SPECIFICATION

Packaging

Length

Colour

Thickness

- 100 pcs per box
- · 10 boxes per carton
- · 1000 pcs per carton

240mm ± 10mm

0.12mm ± 0.02mm | 4.7mil ± 1mil (Palm)

0.16mm ± 0.03mm | 6.2mil ± 1.1mil (Finger)

Violet Blue

Sizes

Coating

Material

Weight (PCS)

- 6/XS
- 9/L
- 7/S
- 10/XL
- 8/M
- 11/XXL

Nitrile

 $6.2g \pm 0.3g$ (M size)















STANDARDS









Extended length with full textured finishing provides extra protection and enhanced work efficiency







BENEFITS

- Premium grade nitrile with extra thickness to provides superior protection against harmful chemical splashes.
- · Extra length up to arm area provide additional protection.
- · Unique full texture further enhances grip and tactile sensitivity for safer and more efficient processes in wet or dry.
- · Superior fitting to prevent hand fatigue.
- Chlorination process provides more comfort and reduce tackiness.
- · Beaded cuff prevent water drop into arms.
- · Reduce the risk of contamination with food safe certified.

FEATURES

- · Premium grade nitrile
- · Full textured finish
- Ergonomic design
- Powder-free
- AQL 1.5
- · Beaded cuff
- · Food safe
- Chlorinated



Extended length for extra protection





PRODUCT SPECIFICATION

Packaging

Length

Thickness

Colour

- 50 pcs per box
- 10 boxes per carton
- 500 pcs per carton

400mm ± 5mm

0.18mm ± 0.02mm | 7.0mil ± 1mil (Palm)

0.21mm ± 0.02mm | 8.3mil ± 1mil (Finger)

Dark blue

Sizes

Coating

Material

Weight (PCS)

7/S

• 10/XL

• 8/M

• 11/XXL

• 9/L

Nitrile

 $13g \pm 0.2g$ (M size)

APPLICATIONS





















STANDARDS







Website: www.excia.asia











Machinery Industry Series: 7 Challenges & Our Solutions

1 CHALLENGE

Handling Slippery Object

SOLUTION

Grip Performance



2 CHALLENGE

Handling Sharp-Edged Object

SOLUTION

Cut Resistance

3 CHALLENGE

Handling Chemical Liquid

SOLUTION

Chemical Resistance



4 CHALLENGE

Handling Oil

SOLUTION

Oil Resistance

5 CHALLENGE

Handling Food Processing

SOLUTION

Contamination-Free/ Food Safe



6 CHALLENGE

Handling Small Part/ Object

SOLUTION

Dexterity
Performance

7 CHALLENGE

Machine Cleaning & Maintenance

SOLUTION

Chemical Hazards
Protection





CHALLENGE

Handling Slippery Object

Poor grip strength due to unsuitable gloves is the cause of many preventable workplace accidents, particularly when handling slippery objects contaminated with oils or liquids that reduce surface friction. Such accidents result in worker injuries, object damage, high repair/ replacement costs, costly downtime, and lost productivity.

SOLUTION

Grip Performance

Excia Machinery Industry Series Gloves are designed to provide maximum grip performance with micro granular nitrile material that significantly increases the surface friction of contact points in light oil & wet conditions compared to flat nitrile coating. Foam nitrile with double palm coating provides a better grip in light oil and wet condition reducing injury risk and enhancing work performance.

RECOMMENDED PRODUCT



^{*}Testing of glove was carried out in comparison with well known brand

^{*}Testing of gloves was carried out in accordance to SATRA TM438:2011 - Whole hand grip using engine oil



CHALLENGE

Handling Sharp-Edged Object

Handling sharp objects poses safety concerns in many workplaces. Accidents are inevitable due to machine failure or worker fatigue. Insufficient cut protection puts workers at risk of serious injuries, resulting in lost productivity and downtime. In serious cases, medical attention may be required, incurring high medical costs and even long-term disability that impacts the worker and employer significantly.

SOLUTION

Cut Resistance

Excia Machinery Industry Series Gloves provide cut level D, E and F protection for medium risk (D) to high risk (E, F) environments. Cut level D protection for medium risk such as machinery operation, metal handling, light glass handling, assembly and maintenance work. Level D protection is effective than level A to C in preventing cuts; and is more practical and cost-effective than levels E and F for these environments. While levels E and F offer stronger protection for high risk environment such as metal fabrication, machining, paper production and glass manufacturing. Choosing the appropriate level of protection can reduce the risk of injuries and minimize operating costs.

RECOMMENDED PRODUCT

Cut level D protection Cut level E protection Cut level F protection

TX536

TX537

Cut level F protection

TT520



Handling Chemical Liquid

Direct exposure to hazardous chemicals can cause severe health risks and injuries such as skin irritation, rash, chemical burns, and permanent scarring. Some chemicals can be harmful to the body's internal organs, leading to long-term health impacts and affecting the quality of life. Chemical exposure varies depending on the type, concentration, and duration of exposure, and can result in lost productivity and high medical costs for companies.

SOLUTION

Chemical Resistance

Excia Machinery Industry Series gloves offer superior chemical protection with premium neoprene and nitrile to provide an EN374 Type A chemical-resistance performance. Type A gloves offer better chemical protection in handling heavy chemical conditions than Type B gloves. CT037 with extra length provide additional arm length protection when handling chemical. Hence, choosing suitable chemical-resistant gloves can reduce the risks of health hazards and lead to better productivity.

RECOMMENDED PRODUCT









Handling Oil

Poor performance against liquid penetration can result in harmful health effects for workers. Chronic exposure to oils can pose serious health hazards to workers which range from skin irritation to cancer. When workers are not protected from oil exposure, they may have to take time off work due to illnesses or injuries, leading to low productivity and high costs for companies.

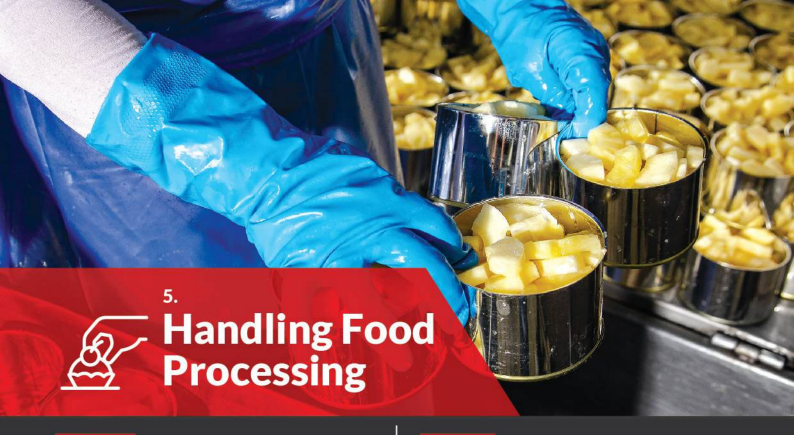
SOLUTION

Oil Resistance

Excia Machinery Industry Series gloves are available in light, moderate, and heavy variants. Our Double Coating Gloves provide better protection against liquid penetration and reduce the risk of direct contact with oils compared to single-coating gloves. Graphene series offer superior protection in oily condition with double coating of graphene and pvc compared to normal pvc coating. These gloves protect against chronic exposure to oil, reducing health risks and improving productivity.

RECOMMENDED PRODUCT

Light oil Medium to heavy oil Heavy oil (Double coating) (Double coating) (Double coating) *Double Coating *Double Coating *Double Coating Prevent Liquid Prevent Liquid Prevent Liquid Penetration Penetration Penetration Micro granular finishing Graphene 🚺 Micro granular finishing Nitrile coating (Middle) PVC (Middle) Nitrile coating (Middle) CT205 **CP252** GT505 CP251 Cotton Liner (Inner) 3 Cotton (Inner) 3 Nylon (Inner)



Handling Food Processing

Food contamination is a serious public health concern, with millions falling ill and hundreds of thousands dying each year. Using gloves not designed for food handling can result in contamination, serious health risks and death. Eventually, this could lead to loss of customers and business closure. This can also result in high costs due to recalls, penalties, legal fees, and damage to reputation.

SOLUTION

Contamination-Free/Food Safe

Excia Machinery Industry Series gloves are tested by recognised Notified Body for food handling to prevent the spread of harmful bacteria and contaminants that can cause illness or even death. Our disposable glove 9300 is halal certified and meets Hazard Analysis and Critical Control Points (HACCP) requirements. This reduces the risk of contamination and improves work efficiency.

RECOMMENDED PRODUCT

Food-safe certified





Handling Small Part/Object

When handling small objects, poorly fitting gloves can cause hand fatigue, which can result in reduced efficiency and productivity, leading to increased costs for the company.

SOLUTION

Dexterity Performance

Excia Machinery Industry Series gloves feature a form-fitting, ergonomic design that fits the user's hands perfectly, while the lightweight material provide additional dexterity and tactile sensitivity, This allows for increased precision when handling small objects, reducing the chances of mishandling and human error. Ultimately, choosing the right gloves can improve efficiency and productivity.

RECOMMENDED PRODUCT





Machine Cleaning & Maintenance

Without proper protective clothing and gloves, exposure to harmful chemicals in machinery processes can cause skin and respiratory problems and have long-term health effects. When working for long hours, unsuitable protective gear in hot and confined environments can lead to excessive sweating, which can cause discomfort and decrease work productivity.

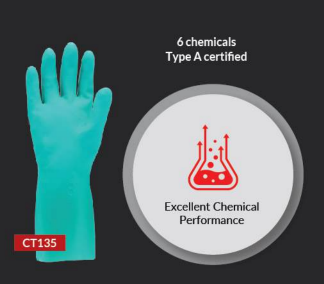
SOLUTION

Chemical Hazards Protection

Excia Machinery Industry Series Protective Clothing is made using professionally selected high-breathability Microporous PE Laminate material and provides a Type 6B and 5B protection rating which protects against solid particulates (Type 5B) and liquid chemicals (Type 6B).

Together with the protective clothing, Excia also offers the CT135 gloves, which are Type A certified for 6 different chemicals, it will be able to offer complete body and hand protection to carry out their work safely and effectively in challenging machinery working conditions.

RECOMMENDED PRODUCT





Type 6B and 5B certified standard, high breathability

Dust/ Liquid dirt particles

Air

Breathable

1 Microporous polyethylene film
2 Nonwoven inner layer

Protective Glove Selection Guide

How to choose the glove based on application

The Control of the Co	AND DESCRIPTION OF THE PARTY OF		and the second		
					Grip
Category	Product Model	Coating	Type of Coating	Material	Dry
General	GX505	NexPolymer™	Palm	Nylon + Spandex	• 1
General	GX518	NexPolymer™	Palm	Nylon + Spandex	•
General	GT505	Nitrile micro granular	Palm	Nylon	•
General	GT529	Foam NBR	Palm	Polyester	•
General	GT337	Foam NBR	All (Whole hand only)	Polyester	•
Cut	TX536	NexPolymer™	Palm	TungFlex™	•
Cut	TX537	NexPolymer™	Palm	TungFlex™	•
Cut	TT515	Foam NBR	Palm	HPPE + Stainless Steel + Spandex+ Nylon	•
Cut	TT520	Flat NBR	Palm	HPPE + Stainless Steel	•
Cut	TU540	PU	Palm	HPPE + Glass Fiber	•
Cut	TU550	PU	Palm	HPPE + Glass Fiber	•
Chemical	CP251	Graphene PVC	All	Cotton	•
Chemical	CP252	Graphene PVC	All	Cotton	•
Chemical	CP013	PVC	All		•
Chemical	CT135	Flat NBR	All	Cotton Flock	•
Chemical	СТ037	Flat NBR	All	Cotton Flock	•
Chemical	CT008	Flat NBR	All		•
Chemical	CT205	Nitrile micro granular	All	Cotton	•
Chemical	CE118	Neoprene	All	Cotton Flock	•
Chemical	CE119	Neoprene	All	Cotton Flock	•
Disposable	9300	Flat NBR	All		•
Disposable	9410	Flat NBR	All		•
Disposable	9500	Flat NBR	All		•
Disposable	9600	Flat NBR	All		•
Disposable	9650	Flat NBR	All		•
Disposable	9000	Flat NBR	All		•

The above information is for refereance only, actual performance might differ in different applications, working environments, actual usage.

	Hand	lling		Protection			Machinery Industry Applicati	
Oily	Small Object	Large Object	Cut	Oil	Chemical	Food Safe	Handling Oily Object (Small)	Handling Oily Object (Large)
••	••	•				•	•	
••	••	•				•	•	
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• = Fair	• • = G	ood	= Exceller	nt Blank	= Not Reco	mmended		





T5-200

(Stitched seam) Protective Clothing

High comfortability, durable & protection against chemical splash & dust

T5-200

(Bound seam) **Protective Clothing**

High comfortability, durable & extra protection against chemical splash & dust



BENEFITS

- Made of quality laminated microporous material for better comfortability and breathability.
- Elasticized hood, ankles, and wrists for convenience and freedom of movement. The fabric was made to withstand strong tensile strength applied during work.
- Unique stitching/bound seams method provides protection against ingress of harmful particles.
- Safer work environment with anti-static garment that prevents electrostatic charging.
- Two-way front zipper with re-sealable storm flap and attached thumb loops for extra convenience and protection from contaminants.



FEATURES

- · Professionally selected materials
- · Liquid (Chemical) repellency
- · High breathability
- · Designed for comfort
- · Infective agents repellency
- · Anti-static
- · Soft-touch



Type 6B and 5B certified standard

High breathability Dust/ Liquid dirt particles Breathable Lightweight Microporous polyethylene film Nonwoven inner layer

PRODUCT SPECIFICATION

Packaging Individual polybag (40pcs per carton)

55gsm

Stitched (T5-200-SW-LA0) Bound (T5-200-BW-LA1)

Fabric

Seam

Weight

Microporous PE laminate

Size

S-XXXL

Colour

& Style

Product Code

White

T5-200-SW-LA0 / Stitched seam standard T5-200-BW-LA1 / Bound seam standard

APPLICATIONS





















STANDARDS















Website: www.excia.asia







BENEFITS

- Made of quality laminated microporous material forbetter comfortability and breathability.
- The back is made of 35g blue SMS breathable fabric, for extra comfortability and breathability, suitable for summer and hot working environment.
- Elasticized hood, ankles, and wrists for convenience and freedom of movement. The fabric was made to withstand strong tensile strength applied during work.
- Unique bound seams method provides protection against ingress of harmful particles.
- Safer work environment with anti-static garment that prevents electrostatic charging.
- Two-way front zipper with re-sealable storm flap and attached thumb loops for extra convenience and protection from contaminants.

FEATURES

- · Professionally selected materials
- · Liquid (Chemical) repellency
- · High breathability
- · Designed for comfort
- · Infective agents repellency
- · Anti-static
- Soft-touch





PRODUCT SPECIFICATION

Packaging

Individual polybag (40pcs per carton)

Size

5-XXXL

Weight

55gsm

Colour

White + Blue

Seam

Fabric

Bound

Product Code & Style T5-200-BW-LB1/Bound seam comfort (Breathable back)

APPLICATIONS













Microporous PE laminate, 55gsm + SMS, 35gsm















Excia Resources Sdn Bhd



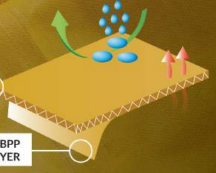
T3-300

Protective Clothing

High durability and strong chemical protection



MELTBLOWN & SBPP NON-WOVEN INNER LAYER







BENEFITS

- Multi-layer non-woven barrier laminate fabric offer a high level of barrier to the permeation of inorganic chemicals and infective agents.
- The fabric provides a good level of comfort, strength and durability.
- · Provides an excellent barrier to liquids under high
- · T3-300 offer optimum body fit, allowing comfortable, convenient and freedom of movement.
- 2 way zipper with double layer zip flap and reusable double sided tape which provides maximum comfort and protection allowing safe donning and doffing during down time.
- · Stitched and Taped Seams Internal stitching which is overtaped to offer increased strength and an effective barrier to liquids and particulates.
- The elastication around the hood, wrist and ankles is fully enclosed to maximize comfort and avoid any shedding of fibers into a manufacturing process.

- Thumb or finger loops maintain a safe sleeve fit in all working positions.
- · Double layer protection for knee area

FEATURES

- · Professionally selected materials
- · Liquid (Chemical) repellency
- · Designed for comfort
- Infective agents repellency
- Anti-static





PRODUCT SPECIFICATION

Packaging

Individual polybag (25pcs per carton)

Unique nonwoven composite fabrics

(Polyethylene (PE) + meltblown

Size

S-XXXL

Weight

70gsm

Colour

Yellow

Seam

Fabric

Stitched & Taped

polypropylene film)

Product Code

T3-300-TY-EA0 / Standard plus T3-300-TY-EG0 / Standard plus, double

T3-300-TY-EFO / Standard plus, integrated socks

APPLICATIONS













STANDARDS















Excia Resources Sdn Bhd



45



T3-400

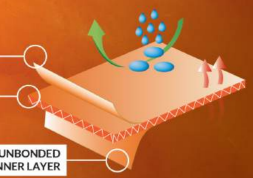
Protective Clothing

Highly visible, durability and strong chemical protection

COMPOSITE LIQUID RESISTANT BARRIER FILM

> CORE OF CHEMICAL BARRIER MATERIAL

HEAVY WEIGHT STRONG SPUNBONDED POLYPROPYLENE INNER LAYER







BENEFITS

- · Multi-layer non-woven barrier laminate fabric offer a high level of barrier to the permeation of inorganic chemicals and infective agents.
- The fabric provides a good level of comfort, strength
- · Provides an excellent barrier to liquids under high pressure.
- · T3-400 offer optimum body fit, allowing comfortable, convenient and freedom of movement.
- 2 way zipper with double layer zip flap and reusable double sided tape which provides maximum comfort and protection allowing safe donning and doffing during down time.
- · Stitched and Taped Seams Internal stitching which is overtaped to offer increased strength and an effective barrier to liquids and particulates.
- The elastication around the hood, wrist and ankles is fully enclosed to maximize comfort and avoid any shedding of fibers into a manufacturing process.

- · Thumb or finger loops maintain a safe sleeve fit in all working positions.
- Double layer protection for knee area.
- · Highly visible bright orange colour for improvedworker safety.

FEATURES

- · Professionally selected materials
- · Liquid (Chemical) repellency
- · Designed for comfort
- Infective agents repellency
- · Anti-static





PRODUCT SPECIFICATION

Packaging

Individual polybag (20pcs per carton)

Unique nonwoven composite fabrics

Size

S-XXXL

Weight

155gsm

Colour

Orange

double cuffs

Fabric

Stitched & Taped

Product Code

T3-400-TO-VA0 / Standard plus T3-400-TO-VG0 / Standard plus,

T3-400-TO-VF0 / Standard plus, integrated socks

APPLICATIONS



٠ ووق ب Life science











(Polyethylene and EVOH + spunbonded polypropylene)















Website: www.excia.asia















BENEFITS

- · The boot sole provides excellent slip resistance on ceramic tile floor with sodium laurel sulphate lubricant and on steel floor with glycerol lubricant.
- Good chemical resistance against oil and corrosion, inorganic acids and alkalis.
- Polyester lining offer comfort and breathable.
- · Stainless steel toe cap for impact resistance and stainless steel mid-sole for puncture resistance.
- Antistatic feature minimise electrostatic build up by dissipating electrostatic charges.



FEATURES

- Puncture resistance
- Impact resistance
- Slip resistance
- Fuel and oil resistance
- Chemical resistance



PVC Polyester material

Textile Lining -

Steel Toe Cap Steel Midsole

Rubber/Nitrile



PRODUCT SPECIFICATION

Packaging

6 Pairs per carton

Size

EUR 36-47

Height

Weight

Colour

380mm ± 5mm

2.2-2.4kg (Per pair)

Material

Toe cap: Steel Midsole: Steel Upper: PVC

Inner lining: Polyester

Sole: Rubber/Nitrile

APPLICATIONS













Green/orange/yellow/black

STANDARDS

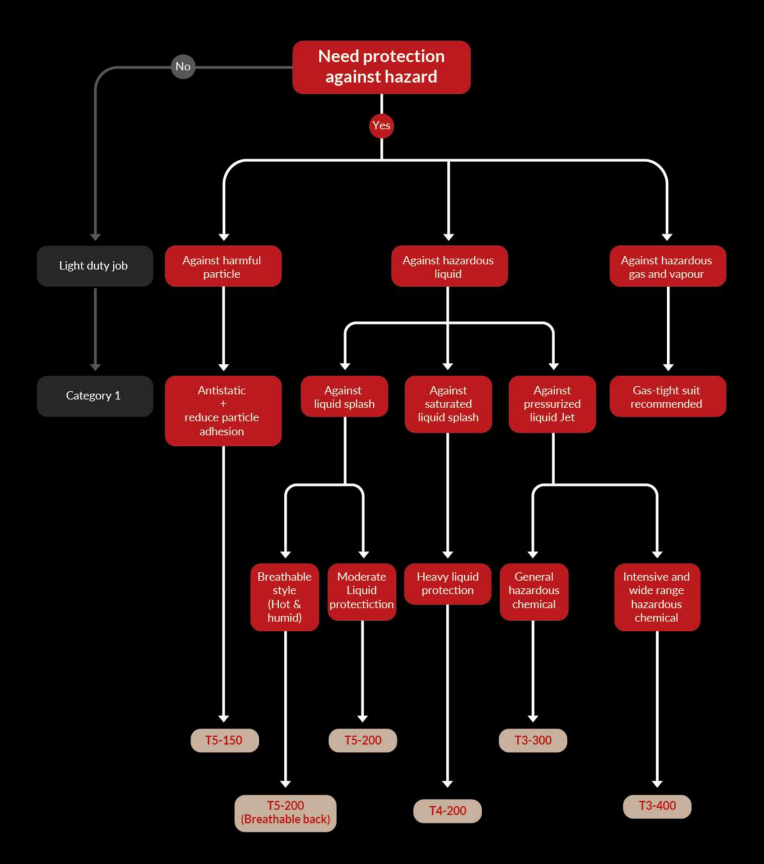


Class II S5 SRC

Website: www.excia.asia

Protective Clothing Selection Guide

How to choose the protective clothing based on type of protection



EN Standard - Protective Glove

CE Category European Directive 89/686/EEC

Category I	Category II	Category III
Minor risks.	Reversible risks (injury), certified compliant by a notified body.	Irreversible risks (corrosion), certified compliant and tested by a notified body whose number is specified.



EN ISO 21420:2020 General Requirements for Protective Gloves (EN 420 - Old standard)

Technical information*

Sizes

· Innocuousness of the glove

Glove markings

- Level of dexterity (1 to 5)
- *Printed on the packaging or on the user instruction of EXCIA gloves. For further details, contact your distributor or visit the website.

EN 388:2016 Protection Against Mechanical Risk



Risk	Lo	N	Mediu	ım	High	
EN 388:2003	1	2	3	4	5	
EN 388:2016	Α	В	С	D	E	F





Circular blade cut resistance by coup test (Highest performance level 5 = index 20)



From 0 to 4

Tear resistance (Highest performance level 4 = 75 Newtons)



From 0 to 4

Puncture resistance (Highest performance level 4 = 150 Newtons)



From A to F

Straight blade cut resistance by ISO 13997:1999 test (Highest performance level F = 30 Newtons)



Protection against impact



EN 388:2016+A1:2018 Levels are based upon the table below:

Abrasion, Blade cut resistance, Tear resistance & Puncture resistance performance level:

Performance Level	1	2	3	4	5
Abrasion resistance (cycles to failure)	100	500	2000	8000	N/A
Circular blade cut resistance by coup test (minimum cut resistance index)	1.2	2.5	5.0	10	20
Tear resistance (lowest peak force/ N)	10	25	50	75	N/A
Puncture resistance (lowest peak force/ N)	20	60	100	150	N/A

New test according to EN 13594: 2015 standard which allows protection against impacts to be claimed. If the glove passes the test, the letter P is added after the five digits under the pictogram.

- **X:** Test not carried out or not applicable
- O: The glove falls below the minimum quality level for the specified individual hazard

TDM cut resistance performance level:

Test	Level A	Level B	Level C	Level D	Level E	Level F
Straight blade cut resistance by ISO 13997:1999 test (TDM)	2	5	10	15	22	30

EN 1186 Food Safe

EN 1186 is the European standard that needs to be passed for a glove, or any other piece of equipment, to be able to safely come into contact with food.

EN 1186 is in place to govern which materials can be used in gloves, and also to limit the release of trace amounts of plastics that may be harmful to humans into food, with two main limits that must be adhered to:

Overall migration limit (OML): The maximum amount of non-volatile substances that can be released into food. Specific migration limit (SML): The maximum amount of metal that can be released into food.

There are two test: Glove Materials: To ensure glove is only made with substances listing in EU Regulation 10/2011.

Migration Testing: To ensure meet the migration limits mentioned above.



EN ISO 374-1 / TYPE A



UVWXYZ

Resistance to penetration EN 374-2

Breakthrough time
≥ 30 min for at least
6 chemicals on the list
(EN 16523-1)

EN ISO 374-1/TYPE B



Resistance to penetration EN 374-2

Breakthrough time
≥ 30 min for at least
3 chemicals on the list
(EN 16523-1)

EN ISO 374-1 / TYPE C



Resistance to penetration EN 374-2

Breakthrough time
≥ 10 min for at least
1 chemicals on the list
(EN 16523-1)

List of test chemicals specified in EN ISO 374-1:2016

0

P

M Nitric acid 65%

Acetic acid 99%

Hydrogen peroxide 30%

Hydrogen fluoride 40%

Formaldehyde 37%

Ammonia 25%

- Methanol
- B AcetoneC Acetonitril
 - Acetonitrile
- **D** Dichloromethane
- E Carbon disulphideF Toluene
- **G** Diethylamine
- H Tetrahydrofuran
- Ethylacetate
- J n-Heptane
- K Sodium hydroxide 40%
- L Sulphuric acid 96%

It is based on three test methods:

- Penetration test in accordance with standard EN 374-2:2014
- Permeation test in accordance with standard EN 16523-1:2015 which replaces standard EN 374-3
- Degradation test in accordance with standard EN 374-4:2019

Degradation test according to EN 374-4 is undertaken without performance level requirement

EN 374-5:2016 Protection Against Micro-organisms

The gloves must pass the penetration resistance test EN 374-2



For gloves protecting against bacteria and fungi.

If virus protection is claimed, glove has to pass ISO 16604 method B (Phi-X174 bacteriophage)



EN ISO 18889

Re-entry tasks

For gloves protecting against bacteria and fungi and viruses.

EN 421 Protection Against Radioactive Contamination And Ionising Radiation



WITH NO PERFORMANCE LEVELS

ISO 18889:2019 Protection Against Pesticide

EN ISO 18889



Resistance to diluted pesticides / no mechanical risk

EN ISO 18889



Resistance to diluted and concentrated pesticides/ mechanical risk

EN 1149-1 Antistatic Properties

EN 1149-1



Tested level of glove surface resistivity. Measured in ohms/ square (Ω) , this indicates the capacity of the glove to disperse via a dissipative and/ or conductive effect the accumulated static electricity discharges on the operator's

EN 511 Protection Against Cold



→ 0 or 1 Water permeability

→ From 0 to 4 Contact cold resistance

→ From 0 to 4 Convective cold resistance

EN 407 Protection Against Heat



From 0 to 4 Resistance to large quantities of molten metal
From 0 to 4 Resistance to small drops of molten metal

► From 0 to 4 Radiant heat resistance

► From 0 to 4 Convective heat resistance From 0 to 4 Contact heat resistance

From 0 to 4 Limited flame spread

EN Standard - Protective Clothing

Current European "Types" of Chemical Protective Clothing EN 943-1 & 2 Gas Tight Chemical Protection against liquid and gaseous chemicals, aerosols, and solid particulates. TYPE 1 **Protective Clothing** Non Gas Tight Chemical EN 943-1 Retain positive pressure to prevent dust, **Protective Clothing** liquids, and vapors. TYPE 2 EN 14605 Liquid Tight Protective Protect against strong and direct jets of liquid chemicals. TYPE 3 Clothing Spray Tight Protective EN 14605 Protect against saturation of liquid chemicals. TYPE 4 Clothing EN ISO 13982-1 **Dry Particulate** Protect the full body against airborne solid **Protective Clothing** particulates. TYPE 5 **Light Spray Protective** Limited protection against a light spray of EN 13034 liquid chemicals. TYPE 6 Clothing

Additional Standards								
EN 1073-1**	Radioactive particulate Protective Clothing		EN 1073-1					
EN 1073-2**	Radioactive particulate Protective Clothing		EN 1073-2					
EN 14126	Protective clothing against infective agents	Add "-B" after "Type TYPE" [such as TYPE 3-B] to indicate passing the European standard.	EN 14126					
EN 1149-5	Anti-static Protective Clothing		<u></u> EN 1149					
DIN 32781	Protective Clothing against pesticides.		DIN 32781					
EN ISO 14116	Limited flame spread Protective Clothing		EN ISO 14116 INDEX 1/00					
EN 12941	Respiratory protective devices	Powered filtering devices incorporating a helmet or a hood.	EN 12941					
EN 14594	Respiratory protective devices	Powered filtering devices incorporating a helmet or a hood.	EN 14594					

- * Type approvals do not necessarily apply to accessories. Always refer to the garment label and instructions for use document which will indicate the protection level offered.
- ** Gives no protection against radioactive radiation.
- *** Always ensure the garment and wearer are properly grounded.

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