

BRINGING THE BEST OF THE WORLD TO YOU®

1984 to 1999



Joe Milot and Wellson Tao formed Protective Industrial Products in a 400 sq. ft. space in Albany, NY.

1991

Purchased assets of Intermarket Imports, Inc. and expanded head office and distribution center into a 28,000 sq. ft. facility in Guilderland, NY.



a distribution center in California

2000 to 2005

- Acquired Georgia Safety Group and Gloves Unlimited. Inc.
- Opened a distribution center in

2002

- PIP Mexico formed



a US manufacturer of specialty seamless knits



- Expanded New York operations to 125,000 sq. ft. and Tennessee distribution center to 90,000 sq. ft.
- PIP Latin America formed

2006 to 2011

- Brahma Glove Co. acquired consumer division established
- Mud® consumer glove brand and business acquired
- DSM Dyneema® license acquired



glove brand and business acquired

- SafetyGear™ USA acquired to extend safety products offering to



- H.L. Bouton® Eyewear brand and husiness acquired
- McHenry Knitting and Manufacturing acquired
- Certified Insulating Products assets acquired to enter the electrical safety market
- DuPont™ Kevlar® license acquired

2011 to 2019

2012

- ISSI Evewear acquired
- PIP Canada established
- PIP Asia/Pacific operations expanded from Hong Kong to include sales and distribution centers in Malaysia and China

Acquisition of Safe Industries manufacturer of knitted sleeves



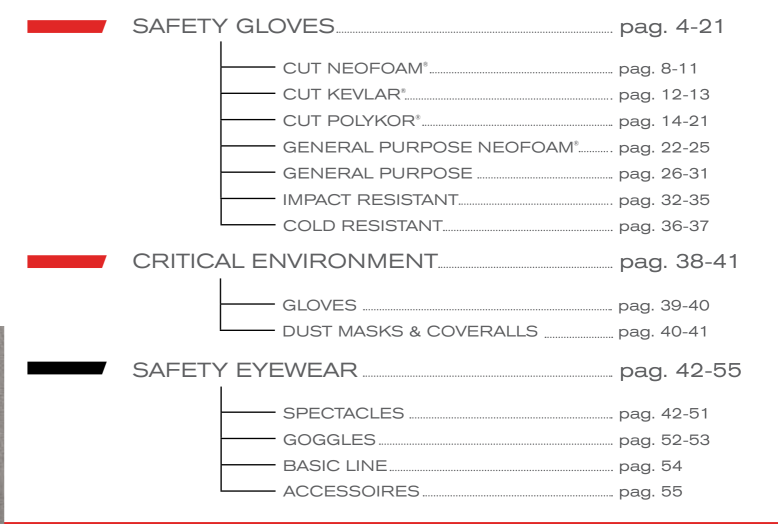
- PIP France established

Audax Private Equity invest in PIP to maximize accelerated growth

- Acquisition of West Chester protective
- Acquisition of QRP gloves & fingercots - Acquisition of Worldwide protective
- Acquisition of Dynamic safety international











UNDERSTANDING SCORES

PIP GLOVES ARE TESTED TO THE ANSI 105 AND THE EN 388 STANDARD.

Both standards test gloves for Abrasion, Cut, Tear and Puncture. While compliance is not mandated in the U.S., safety managers demand that products are tested and labeled in order to select the best possible equipment for the job being performed.

The European Union (EU) developed a standards and regulatory body that requires anyone wanting to sell products in Europe to attain the CE (Conformité Européene) compliance/marking through the performance testing described in EN 388 "Protective Gloves Against Mechanical Risks." EN 388 is widely recognized

PIP tests all cut resistent gloves at recognized labs and our test facility in Minnesota.

ANSI-105

FOR DETERMINING CUT SCORE ANSI-105-2006 EDITION USES THE ASTM F2992-15 TEST METHOD

TDM-100 TEST







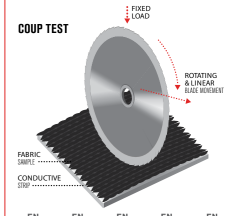






EN 388

FOR DETERMINING CUT SCORE EN 388:2003 CALLS FOR THE EN-COUP TEST





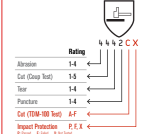










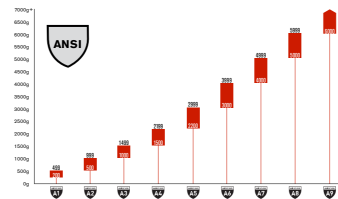


13997 cut method, using the same TDM-100 machine as the ANSI Standard outlined in the ASTM F2992-15 test method. An alpha letter will appear within the new EN Shield indicating this extra score. The letter score will equate closely to the new ANSI score allowing customers to feel more comfortable about the two standards. The updated EN 388

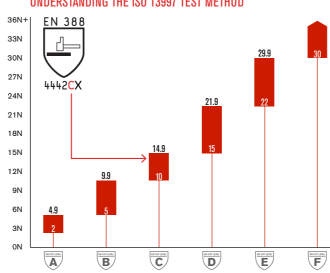
EN 388 2016 edition added

a second cut test, the ISO

SCALE TO DETERMINE CUT SCORES



UNDERSTANDING THE ISO 13997 TEST METHOD



(and has been) compliant with the new test method, enabling us to easily convert to the new EN 388 2016 standard. The table below illustrates how the new EN 388 2016 standard is now in-line with the ANSI/ISEA 105 standard for cut resistance when converting Newtons to grams

EN 388 RATING	RANGE (NEWTONS)	CONVERTED RANGE (GRAMS)	ANSI/ISEA 105 LEVEL	RANGE (GRAMS)
A OF LIVE	2 - 4.9	204 - 508	AND COT LEAST.	200 - 499
B OUT LEVEL	5 - 9.9	509 - 1,019	A2	500 - 999
EN CUT LEVEL.	10 - 14.9	1,020 - 1,529	A3	1,000 - 1,499
D OUT LEVEL	15 - 21.9	1,530 - 2,242	A4	1,500 - 2,199
EN CUIT LEWEL	22 - 29.9	2,243 - 3,058	A5	2,200 - 2,999
EN CUIT LEWEL	30+	3,059+	A6	3,000 - 3,999
			ANICOTIENT.	4,000 - 4,999
			ANSIGUTEINE.	5,000 - 5,999
			ASSIGN LEVEL	6,000+



IMPORTANCE OF GRIPIN HAND PROTECTION

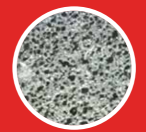
POLYMER COATINGS AND PROTECTION.

Thicker, tougher materials such as Latex and Nitrile offer good protection when handling heavier objects with rough edges or burrs.

Grip, is key preventing razor sharp objects from slipping and making contact with hands or arms.

Coatings, however, will slice easily with razor sharp edges and cannot be relied upon for extra protection.

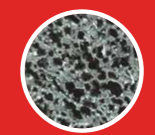
COATING Material	COATING Type	COATING Breathability	USE	LIQUID Permeability	PROPERTIES	COATING Compatibility	GRIP	FLEXIBILITY & Tactile Sensitivity	TERMPERATURE Range Performance
LATEX	Crinkle	None to Low	Heavy Duty	None to Low	- Very high elasticity - Flexibility - Durability, comfort and fit - Good grip - Cut and puncture resistant	- Water - Alcohols & ketones - Diluted acids & alkaline solutions - Bilogical fats/proteins	- Superior Dry & Wet	Medium	Superior Cold
NITRILE	Foam	Medium to High	Medium to Heavy Duty	Medium to High	- Good elasticity - Tough, tear resistant	- Industrial oils - Fluids & organic solvents	- Good Dry - Good Slightly Oily or Wet	Medium to High	Superior Warm
NITRILE	Flat/Smooth	None to Low	Medium to Heavy Duty	None to Low	- Good elasticity - Tough, tear resistant	- Industrial oils - Fluids & organic solvents	- Superior Dry	Low to Medium	Superior Warm
NITRILE 1-LAYER	MicroSurface	None to Low	Light Duty	None to Low	- Good elasticity - Tough, tear resistant	- Industrial oils - Fluids & organic solvents	- Good Dry - Good Slightly Oily or Wet	Medium	Moderate Warm
PPU	NeoFoam	High	Medium to Heavy Duty	High	- Good elasticity - Tough, tear resistant	- Industrial oils - Fluids & organic solvents	- Good Dry - Good Slightly Oily or Wet	High	Superior Warm & Cold
PU	Textured	Low to Medium	Light to Medium	Low to Medium	- Thin coating that stands up to abrasion and tear - Excellent for precision handling	- Residual oils - Some organic solvents & oxidation	- Moderate Dry - Good Slightly Oily or Wet Fluids	High	Low to Moderate Warm & Cold



MICROSURFACE

2 LAYERS

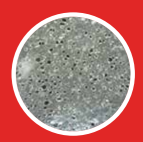
- Flexible and toughNo breathability
- 1 LAYER
- Thin with maximum dexterity
- Slight breathability



MICRO-FOAM

1 LAYER

- Thin and tough-wearing
- Maximum 360° breathability



FOAM

1 LAYER

- Flexible and tough
- Fair breathability



NEOFOAM™

1 LAYER

- Highly flexible and tough
- Good breathability



CRINKLE

1 LAYER

- Flexible and tough
- No breathability



FLAT/SMOOTH

1 LAYER

- Thin, high tactility
- Fair breathability

		-	2	Fair	Good	Excellent		None/Slight	Fair	Good	Maximum 361	Low	Medium	High	None	Minimal	Some
COATING	COATING MATERIAL	LA	YERS		DRY GRI	P	SUCTION ACTION ON WET/OILY		BREATH	HABILITY			OURABILIT	γ	LIQUI	D PENETF	RATION
MICROSURFACE*	Latex Nitrile top layer		•		•		Good, oily surfaces	•					•		•		
MICROSURFACE*	Latex Latex top layer		•			•	Good, wet surfaces	•						•	•		
MICROSURFACE*	Nitrile	•		•			Good, oily surfaces		•				•			•	
MICRO-FOAM	Nitrile Proprietary Formulation	•			•		Superior, wet or oily surfaces				•			•			•
FOAM	Nitrile	•			•		Fair, wet or oily surfaces		•					•			•
NEOFOAM™	Co-Polymer	•			•		Good, wet or oily surfaces			•				•			•
CRINKLE	Latex	•				•	Good, wet surfaces	•						•	•		
FLAT/SMOOTH	Nitrile	•				•	Poor, wet or oily surfaces	•					•		•		
FLAT/SMOOTH	Polyurethane	•			•		Good, wet or oily surfaces		•			•					•



SAFETY GLOVES CUT RESISTANT - NEOFOAM®











16-377

G-TEK® POLYKOR® X7™

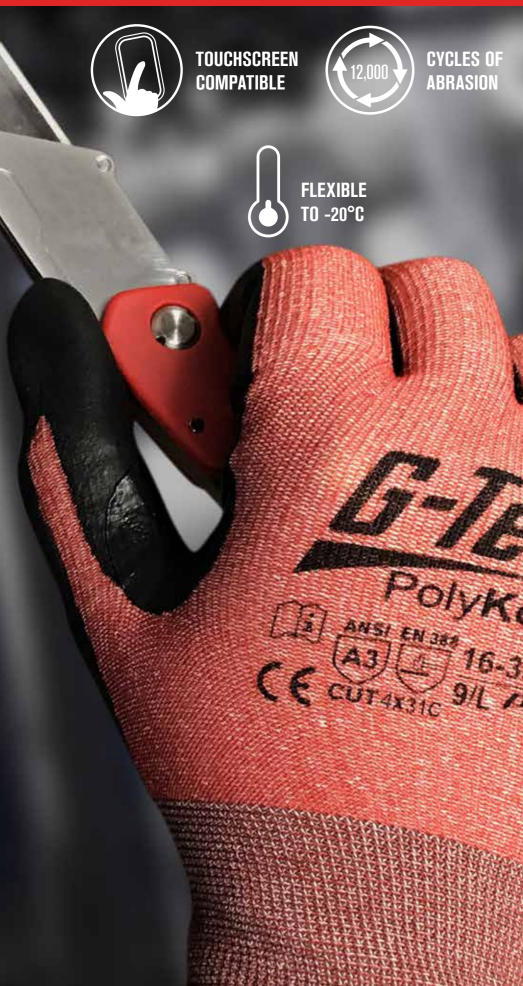
- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- ANSI A7, cut resistance up to 40N
- Breathable, flexible coating
- Black coating on gray liner hides dirt

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction

CUT RESISTANT GLOVES - NEOFOAM®

	STYLE NUMBER	EN388	COATING	COATING COV	ERAGE
	16-377	4X42F	Neofoam™	Palm & finger	tips
Ň	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
	Black	PolyKor™ Engineered Yarn	☐ Gray	18	6-11

SAFETY GLOVES CUT RESISTANT - NEOFOAM®





16-36

G-TEK® POLYKOR® X7™

- High access on the feet of the second section
- High tactile sensitivity and dexterity
- $\text{NeoFoam}^{\scriptscriptstyle\mathsf{TM}}$ coating offers breathability for increased comfort
- NeoFoam™ finish provides excellent dry grip and compatibility with light oils
- Thumb reinforcement for durability
- Touch screen feature

APPLICATIONS: Handling Ceramics, Corrugated Sheets, Non-Deburred Parts, Glass
Panels, Plastics Injection Moulds, Sharp Edged Metal Sheets, Small Sharp Components, Logistics, Warehousing, Maintenance, Primary, Secondary and Final Assembly











16-365

G-TEK® POLYKOR® X7™

- High tactile sensitivity and dexterity
- NeoFoam™ coating offers breathability for increased comfort
- NeoFoam™ finish provides excellent dry grip and compatibility with light oils
- 3/4 coated
- Thumb reinforcement for durability
- Touch screen feature

APPLICATIONS: Handling Ceramics, Corrugated Sheets, Non-Deburred Parts, Glass Panels, Plastics Injection Moulds, Sharp Edged Metal Sheets, Small Sharp Components, Logistics, Warehousing, Maintenance, Primary, Secondary and Final Assembly











16-X585 G-TEK® POLYKOR®

- ____
- Super durable cut resistant fiber
- Good grip on dry, wet or oily surfaces
- Tactile and flexible
- Touchscreen compatible
- Thumb reinforcement for durability
- Breathable, flexible coating

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction



16-326

G-TEK® POLYKOR® X7™

- PolyKor® blended shell with X7™ technology offers
- dexterity, cut resistance and durability with ultra-thin liner
- NeoFoam® coated palm and fingertips offers great abrasion resistance and outstanding wet/dry grip
 Touchscreen compatible

APPLICATIONS: Electronics, Glass cutting, Material handling, General duty, Parts assembly, Sharp small parts handling



4 X 4 1 D





16-315

G-TEK® POLYKOR® X7™

- High tactile sensitivity and dexterity
- NeoFoam™ coating offers breathability for increase
- NeoFoam™ finish provides excellent dry grip and
- compatibility with light oils
- Thumb reinforcement for durability
- Touch screen feature

APPLICATIONS: Glass Cutting, Sheet, Metal Handling, Fastening, Small Sharp,Parts Handling, Construction

11



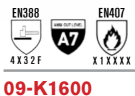
CUT RESISTANT GLOVES - NEOFOAM®

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
16-368	4X31C	Neofoam™	Palm & fingertips	Black	PolyKor™ Engineered Yarn	■ Maroon	18	6-11
16-365	4X31C	Neofoam™	Palm, fingertips & knuckles	Black	PolyKor™ Engineered Yarn	■ Maroon	18	6-11
16-X585	4X42E	Neofoam™	Palm & fingertips	Black	PolyKor™ Engineered Yarn	Black	13	7-11
16-326	4X41B	Neofoam™	Palm & fingertips	Black	PolyKor™ Engineered Yarn	☐ Gray	18	6-11
16-315	4X41D	Neofoam™ MicroSurface	Palm & fingertips	□ Gray	PolyKor™ Engineered Yarn	■ Silver Gray	18	6-11









$G\text{-}\mathsf{TEK}^{\texttt{®}}\,\mathsf{KEV}^{\texttt{m}}$

- Superior cut resistance
- Kevlar® unique combination of high strenght, high modulus and thermal stability
- Good grip on dry, wet or oily surfaces
- Protection in light heat application

APPLICATIONS: Glass Cutting, Metal Handling, Fastening, Construction











G-TEK® KEV™

- Power of Kevlar™ combined with Metal Core
- Good grip in dry, wet, and slightly oily conditions
- Kevlar® unique combination of high strenght, high modulus and thermal stability
- Engineered Kevlar® thin 18 gauge liner helps provides cut protection without sacrificing dexterity
- Touch Screen Compatibility

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction









G-TEK® KEV™

- Good grip on dry, wet or oily surfaces
- modulus and thermal stability
- Protection in light heat application

APPLICATIONS: Glass Cutting, Metal Handling, Small sharp parts,

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
09-K1600	4X32F	Nitrile foam	Palm & fingertips	Black	Kevlar [™] Engineered Yarn	■ Green	13	7-11
09-K1640	4X31D	Nitrile foam	Palm & fingertips	Black	Kevlar [™] Engineered Yarn	Red	13	7-11
09-K1218	4X31C	Neofoam™	Palm & fingertips	Black	Kevlar™ Engineered Yarn	■ Gray	18	7-11

SAFETY GLOVES **CUT RESISTANT - POLYKOR®**













16-665

G-TEK® POLYKOR®

- Seamless construction offers increased comfort and breathability
- PolyKor® blended shell with Aramid
- Touchscreen feature
- Polyurethane coated palm and fingertips
- Color coded hems for easy size identification

Applications: Electronics, Glass Cutting, Material Handling, General duty, Parts assembly, Sharp small parts handling

CUT RESISTANT GLOVES - POLYKOR

STYLE NUMBER	EN388	COATING	COATING COVERAGE		
16-665	4X42E	Polyurethane	Palm & finger	tips	
COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES	
■ Green	PolyKor™ Engineered Yarn	Black	13	6-11	

SAFETY GLOVES CUT RESISTANT - POLYKOR®







CRINKLE LATEX COATING

16-313

G-TEK® POLYKOR® X7™

- Excellent grip on dry en slightly wet surfaces
- High skin contact comfort
- Polykor X7 shell gauge 18
- High cut resistance while retaining excellent dexterity

APPLICATIONS: Glass cutting, Metal handling, Construction







16-340**O**R

G-TEK® POLYKOR®

- High abrasion resistance
- Excellent dry grip and resistance to oils
- Hi-Vis for enhanced hand visibility - Good puncture resistance
- Excellent durability
- Double-dipped coating for added wear protection

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction











16-319

G-TEK® POLYKOR™

- Seamless construction offers increased comfort and breathability
- PolyKor™ shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Polyurethane coated palm and fingertips for great abrasion resistance, excellent puncture resistance and outstanding wet/dry grip
- Knit wrist
- Color coded hems for easy size identification

APPLICATIONS: Ideal for electronics, glass cutting, sheet metal handling, general duty, parts assembly and sharp small parts









16-323 G-TEK® POLYKOR™

- High dexterity and tactility
- Thumb reinforcement for durability
- Good abrasion and blade cut resistance
- Heat resistant up to 100°C
- Excellent durability

APPLICATIONS: Aeronautics, Assembling metal parts and components, Finishing works, Glass manufacturing, Cutting small dry or lightly oiled parts, Maintenance, Plastics injection and moulding









16-327 G-TEK® POLYKOR™

- High dexterity and tactility

- Thumb reinforcement for durability
- Good abrasion and blade cut resistance
- Heat resistant up to 100°C
- Excellent durability
- Greater coating coverage for enhance protection.

APPLICATIONS: Aeronautics, Assembling metal parts and components, Finishing works, Glass manufacturing, Cutting small dry or lightly oiled parts, Maintenance, Plastics injection and moulding



CUT RESISTANT	CUT RESISTANT GLOVES - POLYKOR®											
STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES				
16-313	3X42E	Latex crinkle	Palm & Fingertips	■ Black	PolyKor™ Engineered Yarn	Blue	18	6-11				
16-340OR	4X44C	Nitrile MicroSurface	Palm & Fingertips	■ Black	PolyKor™ Engineered Yarn	Hi-Vis Orange	13	6-11				
16-319	3X41B	Polyurethane	Palm & Fingertips	■Blue	Suprene™ Engineered Yarn	Light blue	18	6-11				
16-323	4X31B	Nitrile Micro-Foam	Palm & Fingertips	□ Gray	PolyKor™ Engineered Yarn	Yellow Hi-Vis	15	7-11				
16-327	4X31B	Nitrile Micro-Foam	Palm, Full Fingers & Knuckles	□ Gray	PolyKor™ Engineered Yarn	Yellow Hi-Vis	15	8-10				

SAFETY GLOVES CUT RESISTANT - POLYKOR®











16-645LG

G-TEK® POLYKOR®

- Seamless construction offers increased comfort and breathability
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Polyurethane coated palm and fingertips for great abrasion resistance, excellent puncture resistance and outstanding wet/dry grip
- Hi-Vis coloring makes this product very easy to see

APPLICATIONS: Electronics, Glass cutting, Material handling, General duty. Parts assembly. Sharp small parts handling







16-939 G-TEK® POLYKOR® X7™

- Seamless construction offers increased comfort and hreathahility
- PolyKor $^{\circledR}$ blended shell with X7 $^{\intercal}$ technology offers high cut resistance and durability with ultra-thin liners
- Double dipped with full smooth nitrile coating for maintaining dry hands in oily environments
- Nitrile Microsurface coated palm and fingertips provide a superior grip in dry, wet, and oily conditions
- Touchscreen compatible
- Washable, resistant to chemicals, water, and ultraviolet light

APPLICATIONS: Finishing & inspection, Electronics, General duty, Small parts assembly, Maintenance, Construction





16-366 G-TEK® POLYKOR®

- High dexterity and tactility
- Thumb reinforcement for durability
- Very conmfortable cut F protection
- Good abrasion and blade cut resistance
- Excellent durability

APPLICATIONS: Aeronautics, Assembling metal parts and components, Finishing works, Glass manufacturing, Cutting small dry or lightly oiled parts, Maintenance, Plastics injection and moulding







16-CUT229MS G-TEK® POLYKOR®

- Nitrile foam coating provides superior grip in dry, wet and oily applications
- Fully coated flat nitrile helps keep hands dry in wet applications
- Knit wrist helps prevent dirt and debris from entering the glove

APPLICATIONS: Finishing & inspection, Electronics, General duty, Small parts assembly, Maintenance, Construction



CUT RESISTANT GLOVES - POLYKOR®

YLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE
6-645 L G	4X42E	Polyurethane	Palm & Fingertips	☐ Gray	PolyKor™ Engineered Yarn	Yellow Hi-Vis	13
6-939	4X42C	Nitrile / Nitrile MicroSurface	Fully coated, double dipped	■ Black / Blue	PolyKor™ Engineered Yarn	■ Blue / Gray	18

CUT RESISTANT GLOVES - POLYKOR®

STYLE NUMBER	EN388	COATING
16-366	3X42F	Nitrile Foam
16-CUT229MS	4X43D	Nitrile MicroSurface

COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZE
Palm & Fingertips	■ Black	PolyKor™ Engineered Yarn	Yellow	13	6-11
Fully Coated	■ Black	PolyKor™ Engineered Yarn	☐ Gray	13	7-11

19

SIZES 6-11 6-11

SAFETY GLOVES CUT RESISTANT - POLYCOR® BASE











G-TEK® SUPRENE™

- High breathability coating for maximum comfort
- Good grip in dry, wet, and slightly oily conditions
- Breathable, flexible coating
- No glass fibers, no steel fibers and no allergenics

APPLICATIONS: Glass Cutting, Sheet, Metal Handling, Fastening, Small Sharp, Parts Handling, Construction







NITRILE NICRO-SURFACE

16-350 G-TEK® POLYKOR®

- High resistance to abrasion
- Excellent grip on dry surfaces and oil resistance
- Good puncture resistance
- Excellent durability
- Microsurface nitrile double coating provides extra protection and

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction







16-560

G-TEK® POLYKOR™

- · High tactile sensitivity and devxterity
- Good grip in dry, wet, and slightly oily conditions
- Good puncture resistance for industrial applications
- Excellent durability

APPLICATIONS: Electronics, Glass Cutting, Metal Handling Fastening, Construction







- High tactile sensitivity and devxterity
- Thumb reinforcement for durability
- Good grip in dry, wet, and slightly oily conditions - Good puncture resistance for industrial applications
- Excellent durability

APPLICATIONS: Electronics, Glass Cutting, Metal Handling, Fastening, Construction









16-560E

G-TEK® POLYKOR™

- Economical and performing
- Coating is Polyurethane
- Good grip in dry, wet, and slightly oily conditions
- Excellent durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Sharp Small Parts Handling, Construction, General Maintenance







G-TEK® POLYKOR™

High tactile sensitivity and dexterity

- Good grip in dry, wet, and slightly oily conditions
- Dark liner and coating hides dirt
- Excellent durability

APPLICATIONS: Electronics, Sheet Metal Handling, Parts Assembly, Sharp Small Parts Handling, Construction, General Maintenance

CUT RESISTANT GLOVES - POLYKOR® / POLYKOR® BASE

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
15-440	4X42D	Neofoam™	Palm & Fingertips	■ Black	Suprene™ Engineered Yarn	☐ Beige	13	7-11
16-350	4X43D	Nitrile Micro-Surface	Palm & fingertips	■ Gray	PolyKor™ Engineered Yarn	■ Gray	13	7-11
16-560	4X43D	Polyurethane	Palm & fingertips	■ Gray	PolyKor™ Engineered Yarn	Salt & Pepper	13	6-11
16-535	4X43C	Polyurethane	Palm & fingertips	■ Gray	PolyKor™ Engineered Yarn	Salt & Pepper	13	6-11
16-560E	4X42D	Polyurethane	Palm & fingertips	■ Gray	PolyKor™ Engineered Yarn	Salt & Pepper	13	6-11
16-150	4X42B	Polyurethane	Palm & fingertips	■ Gray	PolyKor [™] Engineered Yarn	Salt & Pepper	13	7-11





SAFETY GLOVES G-TEK NEOFOAM®











34-600

$G\text{-}\mathsf{TEK}^{\scriptscriptstyle{(\!R\!)}}$

- Superior dexterity and tactile sensitivity
- Comfortable
- Excellent dry grip and resistance to oils
- Excellent wet grip
- Touch screen feature
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling

GENERAL PURPOSE GLOVES - NEOFOAM®

TYLE NUMBER	EN388	COATING	COATING COV	ERAGE
34-600	4121X	Neofoam™	Palm & finger	tips
OATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
■ Blue	Nvlon	Black	15	6-11

RELIABLE FOR ALL JOBS G-TEK® NEOFOAM®

NeoFoam® is a DMF free coating.

It's an even, thin coating allowing good flexibility and dexterity. Secure grip helps prevent injuries and waste when handling heavy or fine parts.

NEOFOAM® ONLY AVAILABLE WITH G-TEK®.













Maximun dexterity and tactility

- Neofoam® gives excellent dry grip and good grip in wet or oily conditions
- Touch screen feature
- Silicone free

APPLICATIONS: Finishing and inspection, Handling of small components, Assembly, Maintenance, Logistics & Warehousing







- Maximun dexterity and tactility
- Neofoam® gives excellent dry grip and good grip in wet or oily conditions
- 3/4 cnated
- Touch screen feature
- Silicone free

APPLICATIONS: Finishing and inspection, Handling of small components, Assembly, Maintenance, Logistics & Warehousing









34-645 G-TEK®

- Maximun dexterity and tactility
- Neofoam® gives excellent dry grip and good grip in
- wet or oily conditions - Touch screen feature
- Silicone free
- Dots on palm and fingers

APPLICATIONS: Finishing and inspection, Handling of small components, Assembly, Maintenance, Logistics & Warehousing







G-TEK®

- Maximun dexterity and tactility
- Neofoam ${}^{\circledR}$ gives excellent dry grip and good grip in wet or oily conditions
- Touch screen feature
- Silicone free
- Knuckle coated with dots on palm and fingers

APPLICATIONS: Finishing and inspection, Handling of small

FLEXIBLE, TOUGH & RELIABLE FOR ALL JOBS

GENERAL PURPOSE GLOVES - NEOFOAM®

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
34-605	4131X	Neofoam™	Palm & Fingertips	■ Black	Nylon	■ Sandy	15	6-11
34-645	4131X	Neofoam™	Palm & Fingertips	■ Black	Nylon	■ Sandy	15	6-11
34-608	4131X	Neofoam™	Palm, knuckles & Fingertips	■ Black	Nylon	■ Sandy	15	6-11
34-648	4131X	Neofoam™	Palm, knuckles & Fingertips	■ Black	Nylon	■ Sandy	15	6-11

GENERAL PURPOSE

SAFETY GLOVES GENERAL PURPOSE







55-1600

G-TEK®

- Seamless knit polyester shell offers increased comfort and dexterity
- Fully coated to keep hands dry and water out
- Latex MicroSurface coating provides a superior grip in dry and wet conditions
- Knit wrist helps prevent dirt and debris from entering
- Cotton color binding denotes sizing

APPLICATIONS: Assembly, Construction, Inspection, Material & refuse handling, Landscaping

GENERAL PURPOSE GLOVES								
STYLE NUMBER	EN388	COATING	COATING COVE	RAGE				
55-1600	2141X	Latex / Latex Micro-Surface	Palm & fingertips, Double dipped					
COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES				
Black / Blue	Polvester	Black	13	7-11				





34-500 G-TEK®

- Superior dexterity and tactile sensitivity

- Comfortable
- Excellent dry grip and resistance to oils
- Excellent wet grip
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling







34-FGN019/N

G-TEK®

- High dexterity and tactility
- Micro-foam nitrile coating offers good breathability for increased comfort
- Excellent dry grip and compatibility with light oils
- Excellent durability
- Micro dots provide increased durability

APPLICATIONS: Electronics and Metal Assembly, Sharp, Small Parts Handling, Maintenance, Logistics, Warehousing, Construction, HVAC, Wiring







34-810 G-TEK®

- Excellent dexterity
- Comfortable
- Excellent dry grip and resistance to oils
- Better wet grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Electronic, Inspection, Small Parts Handling, Manufacturing, Material Handling, Oily Parts handling







34-M1001/FC G-TEK®

- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection
- Thicker coating for increased abrasion resistance

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling







34-FGN018/N

G-TEK®

- High dexterity and tactility
- Micro-foam nitrile coating offers good breathability for
- increased comfort
- Excellent dry grip and compatibility with light oils
- Excellent durability

APPLICATIONS: Electronics and Metal Assembly, Sharp, Small Parts Handling, Maintenance, Repair Operations, Logistics, Warehousing, Construction, HVAC, Wiring







34-FGN1001/BOB

G-TEK®

- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection
- Thicker coating for increased abrasion resistance for increased

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling



39-FG1315/LY

- G-TEK®
- Good grip in dry and slighty wet, non-oily conditions
- Better comfort against skin
- Fully coated thumb for extended wear
- Nylon blend for enhanced comfort

APPLICATIONS: Assembly, Construction, Material Handling, Glass Handling, Refuse Handling, Landscaping







LATEX CRINKLE COATING

39-FG1315/RN G-TEK®

- Good grip in dry and slighty wet, non-oily conditions
- Better comfort against skin
- Fully coated thumb for extended wear
- Nylon blend for enhanced comfort

APPLICATIONS: Assembly, Construction, Material Handling, Glass Handling, Refuse Handling, Landscaping



39-FG1315/OR

G-TEK®

- Good grip in dry and slighty wet, non-oily conditions
- Better comfort against skin
- Fully coated thumb for extended wear
- Nylon blend for enhanced comfort

APPLICATIONS: Assembly, Construction, Material Handling, Glass Handling, Refuse Handling, Landscaping





G-TEK®

LATEX MICRO-POROUS 55-FG317/HV

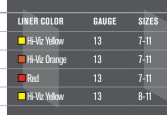
- Good grip in dry and slighty wet, non-oily conditions
- Better comfort against skin
- Fully coated thumb for extended wear
- Nylon blend for enhanced comfort

APPLICATIONS: Assembly, Construction, Material Handling, Glass Handling, Refuse Handling, Landscaping

GENERAL PURPOSE GLOVES

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES	
34-500	4121X	Nitrile MicroSurface	Palm & Fingertips	Black	Nylon	Blue	13	6-11	
34-810	4131X	Nitrile Micro-Foam	Palm & Fingertips	☐ Gray	Nylon	■ White	15	6-11	
34-FGN018/N	4131X	Nitrile Micro-Foam	Palm & Fingertips	Black	Nylon	☐ Gray	15	6-11	
34-FGN019/N	4131X	Nitrile Micro-Foam, Nitrile Micro-dots	Palm & Fingertips	Black	Nylon	☐ Gray	15	7-11	
34-M1001/FC	4131X	Nitrile Smooth Grip	Full Hand	Black	Nylon	Black	13	8-11	
34-FGN1001/BOB	4131X	Nitrile Smooth Grip	Palm, Full Fingers & Knuckles	■ Blue	Nylon	□ Gray	13	8-11	

GENERAL PURPOSE GLOVES								
STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL			
39-FG1315/LY	3131X	Latex Crinkle	Palm & Fingertips	■ Black	Nylon			
39-FG1315/OR	3131X	Latex Crinkle	Palm & Fingertips	■ Black	Nylon			
39-FG1315/RN	3131X	Latex Crinkle	Palm & Fingertips	■ Black	Nylon			
55-FG317/HV	2121X	Latex Micro-Porous	Palm & Fingertips	■ Black	Polyester			



SAFETY GLOVES GENERAL PURPOSE





33-FG313

G-TEK®

- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling







34-FGN1001 G-TEK®

- Excellent dexterity
- Comfortable - Excellent dry grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling





G-TEK®





- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material



EN388 3121X

34-FGN1001/G

G-TEK®

- Excellent dexterity - Comfortable
- Excellent dry grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling







33-FG313/N G-TEK®

- High dexterity
- Good grip in dry and wet conditions with light oils
- Excellent abrasion protection
- Dark colors hide dirt

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling



EN388



34-FGN1001/N G-TEK®

- Excellent dexterity
- Comfortable
- Excellent dry grip
- Excellent abrasion protection

APPLICATIONS: Assembly, Parts Handling, Manufacturing, Material Handling



68-F002 PRIME®

- Cowhide leather gloves
- Driver style
- Elastic wrist
- Superior abrasion and puncture resistance
- Soft and flexible
- Color coded hem

APPLICATIONS: Construction, light duty welding, utility, farming, warehousing, roping and many others general applications.



PRIME®

- Cowhide leather gloves, split leather back
- Driver style - Elastic wrist
- Superior abrasion and puncture resistance
- Soft and flexible
- Color coded hem.

APPLICATIONS: Construction, light duty welding, utility, farming, warehousing, roping and many others general applications.





84-F102/S PRIME®

- Split leather gloves
- With safety cuff
- Yellow fabric back
- Reinforced back for added protection

APPLICATIONS: Construction, road maintainance, foundries, welding,



73-F057 PRIME®

- Cow split leather gloves
- Leather safety cuff
- Rreinforced seems
- Internal padding provides heat protection - Resistant to mechanical and thermal stress

APPLICATIONS: Welding, foundries, hot metal handling.



GENERAL PURPOSE GLOVES

GENERAL FORFOSE GLOVES										
STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES		
33-FG313	3131X	Polyurethane	Palm & Fingertips	■ White	Polyester	■ White	13	6-11		
33-FG313/G	3131X	Polyurethane	Palm & Fingertips	☐ Gray	Polyester	☐ Gray	13	6-11		
33-FG313/N	3131X	Polyurethane	Palm & Fingertips	Black	Polyester	Black	13	6-11		
34-FGN1001	3121X	Nitrile Smooth Grip	Palm & Fingertips	☐ Gray	Polyester	■ White	13	6-11		
34-FGN1001/G	3121X	Nitrile Smooth Grip	Palm & Fingertips	☐ Gray	Polyester	☐ Gray	13	6-11		
34-FGN1001/N	3121X	Nitrile Smooth Grip	Palm & Fingertips	Black	Polyester	Black	13	6-11		

CENERAL BURBOCE CLOVEC LEATUER

EN388

GENERAL PURPOSE GLOVES - LEATHER								
STYLE NUMBER	EN388	MATERIAL	FABRIC BACK	COLOR	CUFF	ELASTIC WRIST	SIZE	
68-F002	2121X	Cowhide	No	□White	No	Yes	8-11	
68-F008	2121X	Cow split leather	No	☐ White	No	Yes	8-11	
84-F102/S	3143X	Cow split leather	Yes	☐ Yellow	Yes	No	10	
73-F057	3144X	Cow split leather	No	■ Red	Yes	No	10	

SAFETY GLOVES IMPACT RESISTANT





120-5150

MAXIMUM SAFETY® TUFFMAX5

- 13 gauge orange HPPE shell with black micro-sur face nitrile padded palm
- High performance polyethylene (HPPE) fiber shell is light-weight and provides excellent dexterity, tactile sensitivity and cut resistance
- Thermoplastic rubber (TPR) molded finger, thumb and back of hand guards for maximum protection

APPLICATIONS: Petrochem, Construction, Auto repair, Demolition, Mining, Fabrication

IMPACT RESISTANT GLOVES

YLE NUMBER	EN388
20-5150	4X44DP
ATING COLOR	LINER MATERIAL



SAFETY GLOVES **IMPACT RESISTANT**







MAXIMUM SAFETY®

- Seamless one-piece nylon shell offers increased comfort, finger dexterity and
- Foam Nitrile for good grip and excellent abrasion resistance
 Reinforced thumb crotch for extended glove life,
- Thermo Plastic Rubber (TPR) provides back-of-hand impact resistance to knuckles and fingers by dispersing impact force energy away from the bone, without sacificing dexterity
- Knit Wrist helps prevent dirt and debris fromentering the glove

APPLICATIONS: Construction, Manufacturing, Assembly, Shipping/Transportation, Automotive,









16-MP585

MAXIMUM SAFETY®

- Seamless construction offers increased comfort and
- PolyKor® blended shell with X7™ technology offers very high cut resistance and durability with ultra-thin liners
- NeoFoam $\ensuremath{^{\circ}}$ coated palm and fingertips offers great abrasion resistance and
- outstanding wet/dry grip - Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves
- Reinforced thumb crotch for extended glove life, enhanced comfort, increased
- abrasion resistance and added durability in a high-wear area - Thermo Plastic Rubber (TPR) provides back-of-hand impact resistance to
- knuckles and fingers

APPLICATIONS: Petrochem, Construction, Auto repair, Demolition, Mining, Fabrication

YLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
4-MP155	4121XP	Nitrile Foam	Palm & fingertips	Black	Engineered Yarn	Black	13	8-11
6-MP585	4X42EP	Neofoam	Palm & fingertips	Black	Engineered Yarn	Blue	18	8-11

SAFETY GLOVES **COLD RESISTANT**

















16-820

G-TEK® POLYKOR™

- High dexterity and tactile sensitivity
- Excellent adhesion on dry, wet and non oily applications
- Improves comfort in contact with skin
- 3/4 coating for additional protection
- Acrylic padding for cold resistance - Good puncture resistance
- Excellent durability

APPLICATIONS: Ceramics, glass cutting, metal handling, general maintenance, construction



41-1415 G-TEK® POLYKOR™

- Acrylic gloves provide economical cold weather
- Nitrile foam coating provides superior grip in dry, wet and oily applications
- Fully coated flat nitrile helps keep hands dry in wet
- Knit wrist helps prevent dirt and debris from entering
- Hi-vis coloring makes this product very easy to see
- Excellent thermal insulation

APPLICATIONS: Refrigerated areas, Utilities, Food processing, Commercial fishing, Construction, Outdoor winter activities





41-1400 G-TEK®

- Seamless construction for comfortable fit
- 10 gauge
- Excellent thermal insulation
- Quickly evaporates moisture from the skin
- Extra softness for non-chafing comfort
- Excellent launderability characteristics

APPLICATIONS: Used in refrigerated areas, Utilities, Food Processing, Commercial Fishing, Construction, Outdoor winter activities and recreation







34-684 G-TEK®

- High tactile sensitivity and dexterity
- Neofoam MicroSurface offere excellent grip on dry, wet and oily surfaces
- Compatible with TouchScreen
- Thermolite shell for cold resistance

APPLICATIONS: Used in refrigerated areas, Utilities, Food Processing, Commercial Fishing, Construction, Outdoor winter activities and recreation









LATEX MICRO-POROUS

41-E1475 G-TEK®

- Seamless construction for comfortable fit
- 3/4 Coated
- Excellent thermal insulation
- Ouickly evaporates moisture from the skin
- Extra softness for non-chafing comfort
- Excellent launderability characteristics

APPLICATIONS: Used in refrigerated areas, Utilities, Food Processing, Commercial Fishing, Construction, Outdoor winter activities and recreation

KEEP YOUR HANDS WARM & DRY

COLD RESISTANT

STYLE NUMBER	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	GAUGE	SIZES
16-820	3X43D	Latex MicroSurface	3/4 Coated, double dipped	■ Black	PolyKor™ Engineered Yarn	■ Gray	13	8-11
41-1415	4X32C	Nitrile Foam	Fully Coated, double dipped	■ Black	PolyKor™ Engineered Yarn	Hi-Vis Yellow	15	8-10
41-1400	2242X	Latex MicroPorous	Palm & fingertips	■ Black	Acrylic	Hi-Vis Orange	10	7-11
34-684	4121X	Neofoam MicroSurface	Palm & fingertips	■ Black	Thermolite	Brick	15	6-11
41-E1475	2242X	Latex MicroPorous	3/4 Coated	■ Black	Acrylic	Hi-Vis Orange	10	7-10



COLD

RESISTANT

DISPOSABLE



- Zigzag texture channels oil and soap away from
- Ambidextrous
- Latex-Free
- Powder-Free
- SWX00438 orange, SWX00435 black

APPLICATIONS: Cleaning, Painting, Plumbing



DISPOSABLE







56-E622

ASSURANCE

- Chemical resistant glove
- Ultra-light synthetic flock lining
- Knitted cuff ensures easy removal of the hand and a better air circulation
- Micro-surface coating offers superior confort and better grip in greasy and wet applications
- Resistances according to standard EN374 1: 2016 / Type B AKL levels

APPLICATIONS: Mechanics, Engineers, Agriculture, General Use and Chemical





63-732PF AMBI-DEX

- Chemical resistant
- Powder-free
- Good wet and dry grip
- Amazing fit
- Size 8 to 11
- 5 mils

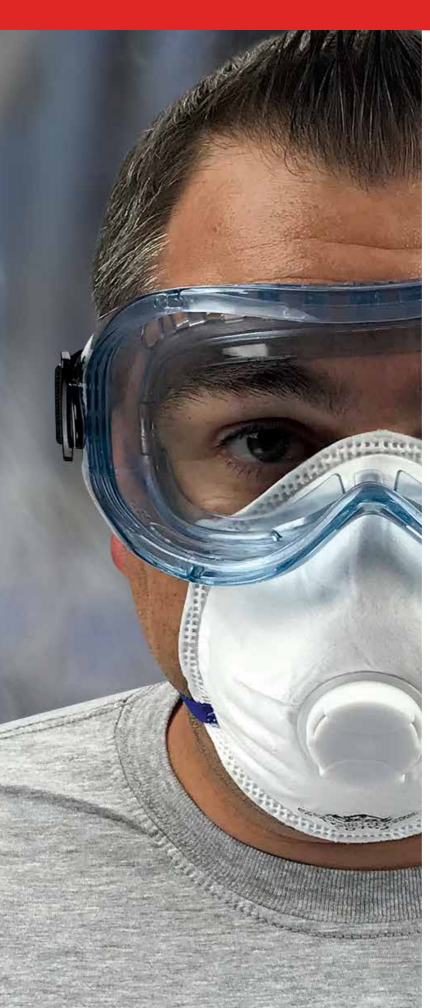
APPLICATIONS: Mechanics, Engineers, Agriculture, General Use and Chemical



200-I602 FIRST

- Disposable polypropylene coverall with elastic hood
- Breathable
- Termo-welded seams
- Elastic wrists, waist and ankles
- Zip closing with covering
- Resistant to dust, sprays and liquid drop
- Antistatic
- Protection type 5-6

APPLICATIONS: Painting, hygiene, cleaning, chemical and pharmaceutical laboratories, asbestos and toxic wast disposing.





270-PM007 PIP®

..

- Moulded disposable dust mask
- FFP2
- With valve



270-PM012

$\mathsf{PIP}^{\text{\tiny{\$}}}$

- Moulded disposable dust mask
- FFP3
- With valve



270-PM112

$PIP^{\mathbb{R}}$

- Foldable disposable dust mask
- FFP3
- With valve



SAFETY EYEWEAR **SPECTACLES**

DULITUT[®] OPTICAL







SQUADRON™

- :: Flexible nose bridge for higher comfort
- Co-injected flexible temples for a better fit
- :: Flat and thin branches that fit on all complementary PPE
- :: Metal free
- :: AS/AF lenses
- :: True K/N coating, FOGLESS 3SIXTY

LENS TECHNOLOGY



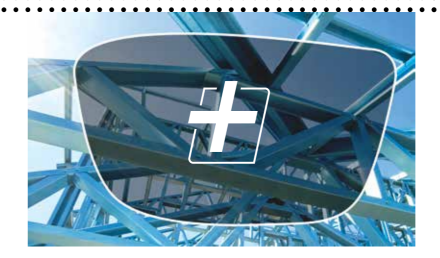
STYLE NUMBER	LENS	COATING	FRAME
250-87-0520-EN	■ Clear	Anti-Scratch/Anti-Fog, K/N	Red
250-87-0521-EN	■ Gray	Anti-Scratch/Anti-Fog, K/N	Red



PROTECTION IS A GIVEN COMFORT IS EARNED

IT IS ESTIMATED THAT 20,000 EYE INJURIES OCCUR

ANNUALLY IN THE WORKPLACE. 60 percent of these injuries occurred while workers were wearing no eye protection at all. The American Academy of Ophthalmology estimates that nearly 90 percent of all eye injuries could have been prevented by using protective eyewear.





FILTER REFLECTED SUNLIGHT FOR A CLEAR VIEW

Reflected sunlight from smooth surfaces, such as water, pavement, and snow can dangerously hinder vision and cause significant eyestrain. PolarizedXL5* lenses filter the scatter light by controlling the angle at which it enters the lens. The result is clearer vision of the surrounding area and greatly reducing eye glare.

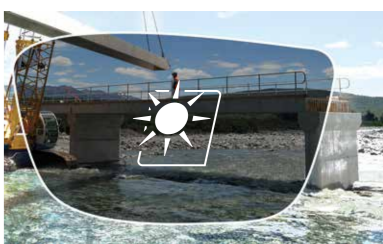
Available in the Following Styles: Commander, Sunburst



TAKE ANTI-REFLECTIVE PLUS™ TECHNOLOGY OUTDOORS WITH MIRROR PLUS LENSES

A mirror coating on the face of the lens will deflect sunlight from the wearer's eyes, delivering noticeably less glare and reflection than standard gray lenses. Anti-ReflectivePLUS" coating on the back of the lens significantly reduces light reflection best into the use for exhapped confect and performance.

Available in the Following Styles: Sunburst, Bond



IT'S NOT LESS FOG IT'S FOGLESS



all of which are related to ambient temperature and moisture in the air. When a rapid temperature change occurs, micro-water droplets in the air will collect on untreated lenses, causing the lenses to FOGLESS® 3SIXTY™ TECHNOLOGY PROVIDES THE ULTIMATE FOG

- PREVENTION WHEN:
- •• Working in a humid or wat anvir
- :: Working in a humid or wet environment
- :: Eye protection is used w
- :: Available on NEPTUNE and SQUADRO







PROTECT AGAINST HARMFUL BLUE LIGHT

Overexposure to blue light, including smart phones, tablets and computer screen has been known to cause eyestrain, fatigue and possibly contribute to long term macular degeneration. I/O Blue lenses are uniquely coated to help filter out harsh blue light and improve worker comfort and visual acuity. Lenses are also treated with a contrast booster to enhance color contrast.

Available in the Following Styles: Recon, Pulse



ANTI-REFLECTIVE PLUST TECHNOLOGY

THE CLOSEST THING TO NOT WEARING GLASSES

Bouton® Anti-ReflectivePLUS® lenses allow an astounding 96% Visible Light Transmission (VLT) compared to the 88–90% VLT provided by standard clear lenses. Durable Anti-ReflectivePLUS® Anti-Reflective coating significantly reduces the amount of light that reflects back into the wearer's eyes, providing ultimate visual acuity. Inspect, distinguish and see with more clarity—and less eye fatigue.

Available in the Following Styles: Recon



REDUCE GLARE FROM OVERHEAD LIGHT

High-powered overhead lights, such as fluorescent and mercury lighting, can cause glare that increases eye strain. Gradient lenses feature a slight mirror coating on the top portion of the lens, reducing glare, while the remainder of the lens remains clear. As a result, workers are still able to see clearly when looking straight ahead or down at their work.

Available in the Following Styles: Recon









250-33-1021-EN Gray Anti-Scratch / Anti-Fog Bronze	STYLE NUMBER	LENS	COATING	FRAME
	250-33-1020-EN	Clear	Anti-Scratch / Anti-Fog	☐ Bronze
250-33-0041-EN ☐ Gray Polarized XL5 [™] Technology Anti-Scratch ☐ Black	250-33-1021-EN	□ Gray	Anti-Scratch / Anti-Fog	☐ Bronze
	250-33-0041-EN	☐ Gray Polarized XL5 [™] Technology	Anti-Scratch	☐ Black









- Lightweight, semi-rimless design offers extended eye coverage and all day comfort
- Bayonet style temples with non-slip rubber pads for a secure fit
- Adjustable rubber nose pads offer a custom fit
- Anti-fog coating is standard on most models
- :: 9.5 base curve







$\mathsf{BOND}^{\scriptscriptstyle\mathsf{TM}}$

- :: Lightweight nylon frame provides ultimate comfort with practically no pressure behind the ear
- :: Keyhole bridge design sits naturally on the nose to fit many different faces
- :: Latest design trend in premium eye wear
- :: Dielectric materials and parts contain no metal
- :: Anti-fog coating is standard on most models
- :: 8.5 base curve



LENS TECHNOLOGY





STYLE NUMBER	LENS	COATING	FRAME
250-89-0021-EN	□ Gray	Anti-Scratch / Anti-Fog	☐ Charcoal
250-89-0004-EN	Red Mirror	Anti-Scratch	☐ Charcoal
250-89-0008-EN	Green Mirror	Anti-Scratch	☐ Charcoal

COMMAND ATTENTION

MODERN CLASSIC 47





SAFETY EYEWEAR

$\mathsf{NEPTUNE}^{\scriptscriptstyle{\mathsf{T}}}$

- Lightweight, semi-rimless provides all day user comfort
 Comfortable and adjustable nose bridge
 Pivoting temples for added protection and com-

- :: Temples with rubber pads for less pression and a secure grip

STYLE NUMBER	LENS	COATING	FRAME
250-57-1020-EN	■ Clear	Anti-Scratch/Anti-Fog	HV Yellow
250-57-1021-EN	☐ Gray	Anti-Scratch/Anti-Fog	HV Yellow

ZENON™

- Light rimless design for added comfortCopied but never matched, this version is still the most comfortable in the market
- No-pressure plane temples
 Fits over the majority of other PPEs such as earing protection, helmets, etc.

STYLE NUMBER	LENS	COATING	FRAME
250-02-0020-EN	■ Clear	Anti-Scratch/Anti-Fog	☐ Black
250-02-0021-EN	☐ Gray	Anti-Scratch/Anti-Fog	☐ Black
250-02-5529-EN	Yellow	Anti-Scratch/Anti-Fog	☐ Black

$AEGEAN^{m}$

- Fully Adjustable OTG Design for a Customized Fit
 New sporty design
 Superior Over-The-Glass fit
 Soft adjustable nose bridge
 Ratchet temples with extra-soft temple tips

* * O Dase cuive	,		
TYLE NUMBER	LENS	COATING	FRAM
E0 66 0000 EN	Cloor	Anti Comtoh/Anti Eog	Clo









- :: Lightweight, full frame design offers all day com-
- Bayonet temples are rubber co-molded for a secure fit
- :: Non-slip rubber nose pads provide long-wear
- Stylish design
 8 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-47-0021-EN	☐ Gray	Anti-Scratch/Anti-Fog	☐ Black
250-47-0004-EN	Red Mirror Plus [™]	Anti-Scratch	☐ Black
250-47-0041-EN	☐ Gray Polarized XL5™	Anti-Scratch/Anti-Fog	☐ Black

NEPTUNE™

:: Lightweight, semi-rimless provides all day user

FOGLESS 3SIXTY"

- comfort

 Comfortable and adjustable nose bridge

 Pivoting temples for added protection and com-
- :: Temples with rubber pads for less pression and a secure grip
 :: "True" K and N lenses

STYLE NUMBER	LENS	COATING	FRAME
250-57-0020-EN	■ Clear	Anti-Scratch/Anti-Fog, K/N	Gray blue
250-57-0021-EN	☐ Gray	Anti-Scratch/Anti-Fog, K/N	Gray blue





bouton OPTICAL

SAFETY EYEWEAR



- :: Rimless design offers improved field of vision and comfort
- :: Co-injected rubber temple ends provide excellent temple grip
- :: Flexible nose bridge for a comfortable fit :: Dielectric, non-conductive frame
- :: Anti-fog coating is standard on most models
- :: 9.75 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-36-1020-EN	■ Clear	Anti-Scratch/Anti-Fog	Lime
250-36-1021-EN	☐ Gray	Anti-Scratch/Anti-Fog	Lime

RECON™

- :: Lightweight, rimless design for ergonomic fit
- :: Flexible bayonet temples contain rubber pads for a secure, non-slip fit
- :: Adjustable rubber nosepiece provides a comfort-
- :: Anti-fog coating is standard on most models
- :: 9 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-32-0020-EN	Clear	Anti-Scratch/Anti-Fog	Clear
250-32-0021-EN	☐ Gray	Anti-Scratch/Anti-Fog	☐ Black
250-32-0226-EN	□ I/0	Anti-Scratch/Anti-Fog	■ Brown
250-32-0031-EN	☐ Gradient	Anti-Scratch/Anti-Fog	☐ Black
250-32-0010-EN	Clear Anti-Reflective Plus TM	Anti-Scratch	■ Clear

- :: Foam Lined Version of the Popular Zenon
- :: Universal fit
- :: Comes with adjustable sport cord
- :: Spatula temples
- :: Inteorior foam covering protects from dust

STYLE NUMBER	LENS	COATING	FRAME
250-01-F020-FN	Clear	Anti-Scratch/Anti-Fon	□ Black

SEQUENCE"

- :: Molded nose bridge
- Soft co-injected temples with end tips that curve out for ease of placement on face
- :: Foam line detachable pad for dust
- :: Detachable temples
- :: Rubber band accessory to insert in place of temples when detached

STYLE NUMBER	LENS	COATING	FRAME
250-88-0120-EN	□ Clear	Anti-Scratch/Anti-Fog	Clear

Z-LYTE[™]

- Weighing in at 16 grams, Z-Lyte brings in a new era of lightweight safety eyewearModern wraparound lens style will look great
- on a variety of users
- :: Thin temple provides a secure fit without
- 10 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-13-0000-EN	Clear	Anti-Scratch	☐ Clear
250-13-0020-EN	Clear	Anti-Scratch/Anti-Fog	Clear

PULSE™

- :: Style and User Comfort in a Lightweight Design
- :: Universal fit
- ∴ Adjustable non-slip rubber nose pads∴ Bayonet, Rubber Tips
- :: 9.75 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-49-0000-EN	■ Clear	Anti-Scratch	■ Clear
250-49-0020-EN	■ Clear	Anti-Scratch/Anti-Fog	Clear
250-49-0021-EN	☐ Gray	Anti-Scratch/Anti-Fog	☐ Gray
250-49-0002-EN	■ 1/0	Anti-Scratch	■ Clear

OVERSITE"

- :: Fully Adjustable OTG Design for a Customized Fit :: Over-The-Glass fit

- ∴ Molded nose bridge∴ Fully Adjustable, Co-Molded temples
- :: 3 base curve

STYLE NUMBER	LENS	COATING	FRAME
250-98-0020-EN	■ Clear	Anti-Scratch/Anti-Fog	□ Black

$\mathsf{ATLAS}^{\scriptscriptstyle{\top}}$

- :: Side protection and light brows covering
- ∴ Nose bridge designed to fit most shapes
 ∴ Adjustable temples
- :: Wide field of vision
- :: Available also with welders' lenses

STYLE NUMBER	LENS	COATING	FRAME
250-56-0020-EN	■ Clear	Anti-Scratch/Anti-Fog	Blue
250-56-0015-EN	■ W5	Anti-Scratch/Anti-Fog	■ Blue













SIGMA"

- :: Vented goggles with polycarbonate lens
- :: Available also with acetate lens
- :: Adjustable elastic band
- :: Quick attachment at the headband for a better fit to complement prescription glasses or helmet
- :: Specifically designed to be worn over prescription

STYLE NUMBER	LENS MATERIAL	COATING
251-5300-400-EN	■ Polycarbonate clear	Anti-Scratch/Anti-Fog
251-5300-500-EN	■ Acetate clear	Anti-Scratch/Anti-Fog

VOLANS[™]

- :: Optional Visor Attachment for Face Protection
- :: Ideal for Industrial, Construction, Medical
- :: PVC frame
- :: Will Fit Over Prescription Glasses
- ∴ 5 base curve
- :: The version 251-60-1021-EN is with soft inner

STYLE NUMBER	LENS MATERIAL	COATING
251-60-0020-EN	■ Polycarbonate Clear	Anti-Scratch/Anti-Fog K/N
251-60-1021-EN	■ Polycarbonate Clear	Anti-Scratch/Anti-Fog K/N
251-60-000V	Gray polycarbonate visor	

FORTIS™

- :: Lightweight Goggle with Comfortable Sealing Properties
- ∴ Ideal for Industrial, Construction, Medical
 ∴ Synthetic Rubber frame
- :: Will Fit Over Some Prescription Glasses

STYLE NUMBER	LENS	COATING
251-80-0020-EN	■ Clear	Anti-Scratch/Anti-Fog

TRITON™

- :: Lightweight Goggle with Comfortable Sealing **Properties**
- :: Ideal for Industrial, Construction, Medical
- :: PVC frame
- :: Will Fit Over Prescription Glasses

STYLE NUMBER	LENS	COATING
251-54-0020-EN	■ Clear	Anti-Scratch/Anti-Fog











OPTICAL 1

SAFETY EYEWEAR **ACCESSOIRES**



SCOUT			
KEY FEATURE	Popular Visitor S	Spec Designed to Fit Over All	Personal Glasses
FIT	Over-The-Glass	ı	
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	4		
STYLE NUMBER	LENS	COATING	FRAME
250-99-0980-EN	☐ Clear	No coating	☐ Clear
250-99-0920-EN	☐ Clear	Anti-Scratch/Anti-Foo	□ Clear



ZENON Z13			
KEY FEATURE	Flexible Rubb	er Temples	
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	10		
STYLE NUMBER	LENS	COATING	FRAME
250-06-0000-EN	☐ Clear	Anti-Scratch	☐ Clear
250-06-5501-EN	■ Gray	Anti-Scratch	■ Dark Gray



SPARK				
KEY FEATURE	Economic Ey	e Protection with Adjus	stable Length Temples	
FIT	Universal			
BRIDGE	Molded	Molded		
TEMPLE	Spatula			
BASE CURVE	4			
STYLE NUMBER	LENS	COATING	FRAME	
250-24-0000-EN	☐ Clear	Anti-Scratch	■ Black	
250-24-0080-EN	☐ Clear	Uncoated	■ Black	



EVERGREEN			
KEY FEATURE	Economic weld	ers' protectionTemples	
FIT	Universal		
BRIDGE	Fixed		
TEMPLE	Elastic band		
LENS THICKNESS	2.0 mm		
STYLE NUMBER	LENS	COATING	HEADBAND
249 6E00 600 EN	III VA/E	Unanatad	Electio



ZENON Z12			
KEY FEATURE	Popular Style	- Fits Most Workers and	d Applications
FIT	Universal		
BRIDGE	Molded		
TEMPLE	Spatula		
BASE CURVE	9.5		
STYLE NUMBER	LENS	COATING	FRAME
250-01-0900-EN	☐ Clear	Anti-Scratch	☐ Clear
250-01-0001-EN	■ Gray	Anti-Scratch	■ Gray



WILCO			
KEY FEATURE	Panoramic View with Adjustable Length Temples		
FIT	Universal		
BRIDGE	Rubber		
TEMPLE	Adjustable Spatula		
BASE CURVE	8		
STYLE NUMBER	LENS	COATING	FRAME
250-92-0000-EN	☐ Clear	Anti-Scratch	■ Black
250-92-0001-EN	■ Gray	Anti-Scratch	■ Black



BASIC			
KEY FEATURE	Popular Design	for Economical Applicati	onsTemples
APPLICATION	Industrial, Cons	truction, Medical	
FRAME MATERIAL	Vinyl		
FIT	Will Fit Over Pr	escription Glasses	
BASE CURVE	Flat		
STYLE NUMBER	LENS	COATING	HEADBAND
248-4400-300-EN	□ Clear	Uncoated	Elastic





BASIC LINE







263 ml bottle &

two 300-count

8 stations per case

tissue boxes,

DISPLAY YOUR BOUTON® EYEWEAR



BOUTON® EYEWEAR DISPLAYS

252-CDS-12-EN	Bouton® 3 Sided Pop-Up Display	
STYLE NUMBER	DESCRIPTION	



Spray Cleaner & Lint-free

Alcohol-Free

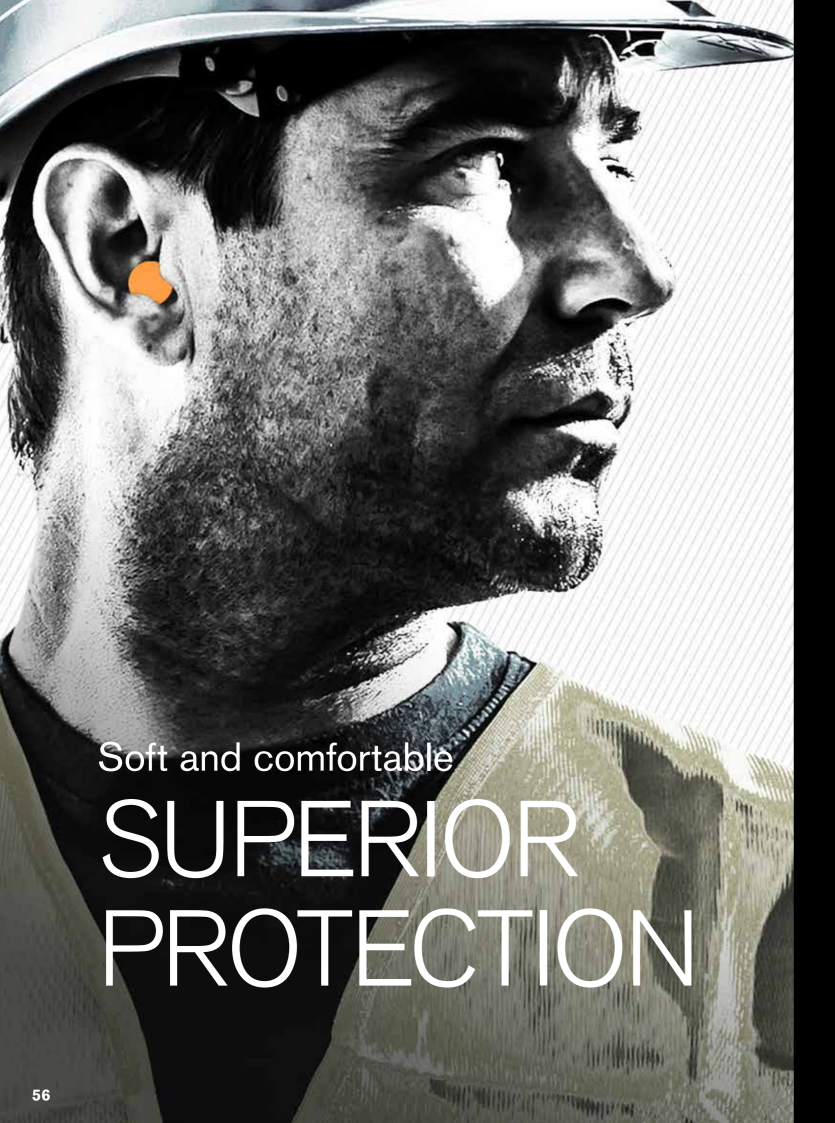
BLACK NECK CORDS	
Keeps glasses close at hand for a safer workplace	
STYLE NUMBER	DESCRIPTION
252-L401	Rugged Nylon
252-L407	Adjustable Sports Cord



252-MFP01-EN	Strong nylon
STYLE NUMBER	DESCRIPTION
Protects the spectacles when not used	
POUCH	



- Weaves through the temple for added side protection - Molded to a bendable softness - Temple will still fold correctly - No parts or tools required STYLE NUMBER 251-01-7401-EN (visor) Clear	251-01-5400-EN (browguard)	■ Black
- Molded to a bendable softness - Temple will still fold correctly - No parts or tools required	251-01-7401-EN (visor)	☐ Clear
- Molded to a bendable softness - Temple will still fold correctly	STYLE NUMBER	COLOR
	Molded to a bendable softness Temple will still fold correctly	





It's all about choice.

PIP offers convenient foam ear plugs designed to provide superior comfort and noise-blocking performance.

PIP ear plugs feature PowerSoft™ polyurethane foam that fit snuggly in any ear canal and deliver all day comfort to ensure employees receive the right fit and protection.

The facts.

> Ear canals are like fingerprints – unique to everyone.

Foam ear plug are the most popular choice of hearing protection in the workplace because they are versatile and economical.

> Recovery time is critical.

Optimal rebound time is critical to achieve a proper acoustic seal in both ear canals. Ear plugs that rebound too fast do not fit consistently in both ears. Ultimately, the worker spends needless time attempting to achieve consistent acoustic seals for both ears.

> Many don't properly roll-downear plugs.

The correct use of ear plugs is critical to ensure optimal hearing protection. Improper use can minimize the effectiveness of the hearing protection properties.



CHOOSING THE CORRECT PROTECTION

The key to achieving optimal protection is selecting the ear plug size, shape and style suitable for each worker.



BULLET

Fits to the natural contour of the ear canal.



FLARE

Wide base seals out dirt and debris.



Designed for easy handlin



SoftStar[™]

Classic cylinder design is a proven favorite for many workers.



Combines comfort with convenience, bygiene and ease-of-use









PROTECTIVE INDUSTRIAL PRODUCTS

BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS

CORPORATE HEADQUARTERS & SALES CENTER

LATHAM. NY

PHONE: 518-861-0133 · TOLL FREE: 800-262-5755 PHONE: 952-448-7430 SALES@PIPUSA.COM · WWW.PIPUSA.COM

New York Distribution Center

GUILDERLAND CENTER, NY

CALIFORNIA SALES & DISTRIBUTION CENTER

RANCHO CUCAMONGA, CA

PHONE: 909-987-2350 · TOLL FREE: 800-225-9225

TENNESSEE SALES & DISTRIBUTION CENTER

MEMPHIS, TN

PHONE: 901-370-5828 · TOLL FREE: 888-456-8378

USA MANUFACTURING FACILITY

GUILDERLAND CENTER, NY

USA Manufacturing Facility

BLUFFTON, IN

PHONE: 260-824-8146

AUSTRALIA

PIP AUSTRALIA

EAGLE FARM ,QUEENSLAND, AUSTRALIA

PHONE: 1300 656 010 WWW.PIPAUS.COM

USA MANUFACTURING FACILITY

CHASKA, MN

MICANADA DISTRIBUTION CENTER,

SHIPMENTS & RETURNS

BOLTON (TORONTO), ONTARIO PHONE: 800-262-5755 x7258

WWW.PIPCANADA.CA

MEXICO SALES & DISTRIBUTION

Monterrey, N.L., Mexico PHONE: +52 (81) 8372-1825

WWW.PIPMEX.COM

MEXICO REGIONAL SALES OFFICE

SAN PEDRO GARZA GARCÍA, N.L., MEXICO PHONE: +52 (81) 8335-4744 · +52

(81) 1365-9569

EUROPE

France Administrative & Sales Offices

L'HERMENAULT, FRANCE

PHONE: + 33 (0) 2 51 50 19 80

www.pipeurope.com - info@pipeurope.com

ASIA PACIFIC

ASIA PACIFI C ADMINISTRATIVE HEADQUARTERS

Hong Kong, China PHONE: 852-2475-9228

WWW.PIPASIAPACIFI C.COM

China Administrative & Sales Center

SHANGHAL CHINA

PHONE: 86-021-63170303

China Regional Sales Office

YANTAI CITY, SHANDONG PROVINCE, CHINA

PHONE: 86-0535-6602843

SINGAPORE SALES OFFICE

SINGAPORE

PHONE: +65-91557756

Malaysia Sales Office

PENANG, MALAYSIA PHONE: 6-04-399-3328

Distributed by: