

SL SAL

MaxiFlex

Saritiged NTTELLOGERNT NUM Saritiged Patent No. EP 1 606 808 www.atg-glovesolutions.com

TC

www.pipcanada.ca



FDCUSED ON INNOVAT

Showcasing the latest innovations in hand protection from the recognized world-class leader in hand protection, ATG[°].

ATG[°] designs, develops, and manufactures gloves that enhance the performance of the most sophisticated work tool, the hand.

A Fully Integrated Approach

Focused on innovation and quality, ATG^{*} is a fully integrated manufacturer with control of all elements of the manufacturing process, from covering and twisting of yarns, knitting liners, coating, to finishing and packing. ATG^{*} operates according to ISO 9001 manufacturing standards, applying a fully integrated approach to transition products from a laboratory concept to full production quickly and efficiently. Not a single element of any product is outsourced.

All ATG^{*} gloves are dermatologically accredited by the Skin Health Alliance and are post washed prior to packaging enabling us to guarantee them "fresh out of the pack" as certified by Oeko-Tex^{*}. All ingredients used in the production of our gloves are manufactured and subject to authorization under the REACH Regulation.

ION & QUALITY

			CUT RESISTANCE	HEAT RESISTANCE	STATIC DISSIPATIVE	GENERAL PURPOSE	LIQUID & CHEMICAL	WET	DRY	OILY	
BRAND	HANDLING CONDITIONS	LINER TECHNOLOGY		I	PROTECTIO	N			GRIP		PAGE
MaxiCut	Assured cut protection in dry and slightly oily environments	MaxiCut	•						•		2
		MaxiCut° Ultra/Ultra DT™	•						•		2
		MaxiCut [®] Kevlar [®]	•	•					•		2
		MaxiCut [∗] Oil™	•					•		•	2
MaxiFlex*	Precision handling in dry environments	MaxiFlex [®] Cut™	•						•		4
		MaxiFlex° Ultimate™				•			•		5
		MaxiFlex° Endurance™				•			•		5
		MaxiFlex° Elite™				•			•		6
		MaxiFlex° Elite™ ESD			•	•			•		6
		MaxiFlex [®] Active™				•			•		6
		MaxiFlex [®] Comfort™				•			•		6
MaxiFoam®	Good dry grip, compatibility with light oils	MaxiFoam*				•			•		6
MaxiDry®	Controlled performance in wet and oily environments	MaxiDry*				•		•			7
		MaxiDry [®] Zero™				•		•		•	7
		MaxiDry [®] Plus™				•		•			7
MaxiChem®	Secure safety for chemical envi- ronments	MaxiChem®					•	•		•	8
		 MaxiChem° Cut™	•					•		•	8



Increased resistance to oils, liquids and chemicals through advanced layering technology.



> A natural cooling agent activated by the movement of the hands, keeping hands cool, dry and productive. Designed to last for the duration of the glove even after repeated laundering.

MaxiCut®

GOOD GRIP, DURABLE COATING, PREMIUM PERFORMANCE

> Handling, assembly and sorting of small to medium parts

S Farmer

- > Finishing and parts inspection
- > Mechanical equipment maintenance and repair

ATG[®] TECHNOLOGIES

卢 CUTtech"

AIRtech

S ERGOtech

GRIPtech[®]

MAXICUT®



ANSI A4

 Excellent dry grip
 Good dexterity and tactility
 Patented Micro-Foam nitrile coating offers 360° breathability

> ANSI A3

Secure wet and oily grip

- Good puncture resistance

Reinforced thumb for

added durability





- Secure dry grip - Good dexterity and tactility - Thumb reinforcement for added durability - Good puncture resistance

▲ GP19D470

MAXICUT[®] OIL[™]



▲ GP44504

▲ GP44305



▲ GP44505



- Secure wet and oily grip - Lightweight and durable

- Reinforced thumb for added durability

MAXICUT[®] ULTRA[™] & ULTRA DT[™]

▲ GP18575



- Secure dry and light oily grip - Thumb reinforcement for added durability - Patented Micro-Foam nitrile coating offers 360° breathability

▲ GP443445

▲ GP18570







▲ 44-6745F

▲ 44-5745E

- Thumb reinforcement for added durability
- Patented Micro-Foam nitrile coating offers 360° breathability

Breathable cut resistance and premium performance

MaxiCut®									
STYLE	ANSI CUT	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER	LINER COLOR	GAUGE	SIZES
GP18570	A2	4331BX	Nitrile Micro-Foam	Palm & Fingers	Gray	MaxiCut°	Green	15	XS-3XL
GP18575	A2	4331BX	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Gray	MaxiCut°	Green	15	XS-2XL
GP19D470	A4	4443DX	Nitrile Micro-Foam	Palm & Fingers	Gray	MaxiCut°	Gray	13	XS-2XL
MaxiCut [®] Ultra	™& MaxiCut°	Ultra DT™							
GP443445	A3	4542CX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiCut [®] Ultra DT [®]	Blue	15	XS-2XI
GP443455	A3	4542CX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiCut [°] Ultra DT ^{°°}	Blue	15	XS-2X
GP443745	A3	4542CX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut° Ultra"	Blue	15	XS-3X
GP443745V*	A3	4542CX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut° Ultra"	Blue	15	XS-2X
GP443745T**	A3	4542CX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut [®] Ultra [®]	Blue	15	M-XL
GP443755	A3	4542CX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut [®] Ultra [®]	Blue	15	XS-3X
44-4745D	A4	4343D	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut [°] Ultra [™]	Gray	15	XS-2X
44-5745E	A5	4343E	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut [®] Ultra [®]	Dark Gray	15	XS-2X
44-6745F	A6	4243F	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut [®] Ultra [®]	Black	15	XS-2X
MaxiCut° Oil™									
GP44504	A3	4442CX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiCut° Oil*	Blue	15	XS-2X
GP44505	A3	4442CX	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	MaxiCut [°] Oil [™]	Blue	15	XS-2X
GP44305	A2	4341BX	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	MaxiCut" Oil"	Green	15	XS-2X

* Vend version available

** Tagged version available

⁻ Trending ANSI 105 A4-A6 cut resistant rating

MaxiFlex[®] Cut[®]

MAXIMUM DEXTERITY, BREATHABILITY, COMFORT AND DURABILITY

ATG[®] TECHNOLOGIES

- 卢 CUTtech
- 🛃 AIRtech
- S ERGOtech
- 6RIPtech
- > Handling, assembly and sorting
- > General industrial with cut risk hazards
- > Precision construction applications



MAXIFLEX[®] CUT[™]



▲ GP341743



Good dry and light oily grip
Lightweight shell provides high level of dexterity and tactility
Patented Micro-Foam nitrile offers 360° breathability



▲ GP348743





ANSI A2

- Good dry and light oily grip - Lightweight shell provides high level of
- dexterity and tactility
- Patented Micro-Foam nitrile offers
- 360° breathability
- Made with component materials that comply with federal regulations for food
- contact 21 CFR, 170-199



▲ GP348443

ENHANCED PROTECTION

MaxiFlex[®] Cut[™]

MaxiFlex Cut									
STYLE	ANSI CUT	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER	LINER COLOR	GAUGE	SIZES
GP341743	A4	4331DX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Black	15	XS-2XL
GP348443	A2	4331BX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-2XL
GP348443V*	A2	4331BX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-2XL
GP348443T**	A2	4331BX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-2XL
GP348453	A2	4331BX	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-2XL
GP348743	A2	4331BX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-3XL
GP348743T**	A2	4331BX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-2XL
GP348743V*	A2	4331BX	Nitrile Micro-Foam	Palm & Fingers	Black	MaxiFlex [°] Cut [™]	Green	15	XS-3XL
GP348753	A2	4331BX	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	MaxiFlex [°] Cut [™]	Green	15	XS-3XL
GP348753V*	A2	4331BX	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	MaxiFlex [°] Cut ^{°°}	Green	15	XS-3XL

* Vend version available

** Tagged version available

MaxiFlex®

MAXIMUM BREATHABILITY, COMFORT AND DURABILITY

ATG[®] TECHNOLOGIES

- . AIRtech
- 🔄 DURAtech
- **ERGOtech** ()
- **GRIPtech**^{*}
- > Handling, assembly and sorting of small parts and materials
- > Finishing parts and inspection
- > Light maintenance and repair

The benchmark

handling in dry

environments

- High tactile sensitivity

- Designed and developed

with 360° breathability Micro-cup finish provides

excellent dry grip and compatibility with light oils

Madewithcomponentmaterialsthat

comply with federal regulations for

food contact 21 CFR, 170-199 -Silicone-free

and dexterity

for precision

MAXIFLEX[®] ENDURANCE[™]



▲ GP34844

▲ GP34846

▲ GP34845



▲ GP348745

Raised micro-dots for more durability

- High tactile sensitivity and dexterity Micro-cup finish provides excellent dry grip and compatibility with light oils Made with component materials that comply with federal regulations for food contact 21 CFR, 170-199

MAXIFLEX[®] ULTIMATE[™]



GP34874



▲ GP34875



▲ GP34876





TYLE	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZE
P348014	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Hi-Vis Orange	Coated Seamless Knit	15	S-2
P34874	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	XX
P34874FY	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Hi-Vis Yellow	Nylon / Spandex	Hi-Vis Yellow	Coated Seamless Knit	15	S-2
P34874T**	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	XS
P34874V*	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	XX
P34875	4131	Yes	Yes	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	X
P34876	4131	Yes	Yes	Nitrile Micro-Foam	Full Hand	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	X
P42874	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	X
/laxiFlex [®] E	nduran	ice™									
P34844	4131	Yes	Yes	Nitrile Micro-Foam w/ Micro Dots	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	χ
P34845	4131	Yes	Yes	Nitrile Micro-Foam w/ Micro Dots	Palm, Fingers & Knuckles	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	X
P34846	4131	Yes	Yes	Nitrile Micro-Foam w/ Micro Dots	Full Hand	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	χ
P34846T**	4131	Yes	Yes	Nitrile Micro-Foam w/ Micro Dots	Full Hand	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	N
P348745	4131	Yes	Yes	Nitrile Micro-Foam w/ Micro Dots	Full Hand	Black	Nylon / Spandex	Black	Coated Seamless Knit	15	S

MAXIFLEX[®] ELITE[™]



- Maximum dexterity and tactility

Micro-cup finish provides excellent dry grip and compatibility with light oils

- 360° breathability
- Silicone-free



▲ GP34274

MAXIFLEX[®] ACTIVE[™]



dexterity -360° breathability Micro-cup finish provides excellent dry grip and compatibility with light oils

▲ GP348264

MAXIFLEX[®] COMFORT™



- 100% Silicone-free - Made with component materials that comply with federal regulations for food contact 21 CFR, 170-199

▲ GP34774B

MAXIFOAM®

Anti-static, complies with

electrostatic protective gloves

- Micro-cup non-slip grip enhances performance in wet and oily conditions

EN 16350-2014 for

- Ultra-lightweight at 14 grams per pair - High dexterity and sensitivity

- Tailored cuff enhances fit for superior control



- High dexterity and tactility - Tough foam nitrile coating for improved grip and durability -Silicone-free

MaxiFlex[°] Elite[™]

STYLE	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
GP34274	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Blue	Nylon / Spandex	Blue	Coated Seamless Knit	18	XS-2XL
GP34774B	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	18	XS-2XL
MaxiFlex [®] A	ctive										
GP34824	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Light Blue	Nylon / Spandex	Light Blue	Coated Seamless Knit	15	XS-XL
GP348264	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Pink	Nylon / Spandex	Pink	Coated Seamless Knit	15	XXS-XL
MaxiFlex [®] C	omfort™										
GP349025	3141	Yes	Yes	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Blue	Nylon / Cotton / Spandex	Gray	Coated Seamless Knit	15	S-XL
MaxiFoam®											
GP34900	3121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Gray	Coated Seamless Knit	15	XS-2XL
GP34800	4131	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Gray	Nylon / Spandex	White	Coated Seamless Knit	15	XXS-2XL



- High tactile sensitivity and

MaxiDry

TOUGH WEARING, OIL RESISTANT GRIP

ATG[®] TECHNOLOGIES

- 👃 LIQUItech'
- S ERGOtech
- GRIPtech*
- Handling, assembly and sorting of medium to heavy parts and materials
- > General maintenance and repair
- Indirect food handling and cold storage applications



▲ GP56424



▲ GP56425



▲ GP56426

MAXIDRY®

Superior grip in oily and wet applications

- Maximum dexterity and comfort - Micro-cup finish provides excellent dry grip and compatibility with light oils - Dark liner and coating hides dirt

MAXIDRY[®] ZERO[™]



Thermal resistance and liquid repellence

- Thermal resistance down to -10°C/14°F inside the glove under high activity - Coating designed to remain flexible for temperatures down to -30°C / -22°F

MAXIDRY[®] PLUS™



Chemical resistance and cut protection

- For applications that require a blend of chemical protection with cut resistance

 Micro-cup finish provides excellent dry grip and compatibility with light oils

GP56451	

MaxiDrv

waxiDry												
STYLE	EN374	EN388	21 CFR	CFIA	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
GP56424	_	4121	Yes	Yes	Nitrile Micro-Foam	Palm & Fingers	Black	Nylon / Spandex	Purple	Coated Seamless Knit	15	XS-2XL
GP56425	_	4121	Yes	Yes	Nitrile Micro-Foam	Palm, Fingers & Knuckles	Black	Nylon / Spandex	Purple	Coated Seamless Knit	15	XS-2XL
GP56426	_	4111	Yes	Yes	Nitrile Micro-Foam	Full Hand	Black	Nylon / Spandex	Purple	Coated Seamless Knit	15	S-2XL
MaxiDry°Ze	ero™											
GP56451	_	4232	Yes	Yes	Nitrile Micro-Foam	Full Hand	Black	Nylon / Elastane	Purple	Coated Seamless Knit	15	S-2XL
MaxiDry°Pl	us™											
GP56530	JKL	4121	No	No	Nitrile Micro-Foam	Full Hand	Black	Nylon / Elastane	Blue	Coated Seamless Knit	-	S-2XL

MaxiChem®

CHEMICAL RESISTANCE WITH EXCELLENT COMFORT, SENSITIVITY, FIT AND DEXTERITY

ATG[®] TECHNOLOGIES

- と LIQUItech
- S ERGOtech
- GRIPtech"
- > Handling chemicals; EN374-1
- > Wet and oily parts handling
- > Heavy-duty cleaning and disinfecting
- > Facility maintenance





MAXICHEM® AND MAXICHEM® CUT

Lightweight design provides high dexterity and sensitivity
 Micro-cup non-slip grip enhances performance in wet and oily conditions
 Tailored cuff enhances fit for superior control



STYLE NUMBER	EN 374	ANSI CUT	CFIA	POLYMER	POLYMER COLOR	COATING COVERAGE	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
GP76830	JKLMNO	-	No	Nitrile	Green	Full	Gauntlet	14"	Supported	Non-Slip	Engineered Yarn	S-2XL
GP76833	JKLMNO	A2	No	Nitrile	Green	Full	Gauntlet	14"	Supported	Non-Slip	Engineered Yarn	S-2XL



Place Your Order Call us at (877) 446-3278

Maxin Flags 34.8743

0

1 annon com

CAT^{II} [E]



PIP Canada Ltd. 450-687-7374 | 877-446-3278 orders@pipcanada.ca | www.pipcanada.ca