Intelligent Glove Solutions Through Innovative Technologies







EXCLUSIVE SALES PARTNER:





MaxiFlex® Ultimate™

- Ultra-lightweight, knitwrist, Micro-Foam nitrile coated glove.
- AirTech® technology delivers 360° Breathability.
- Optimized, controlled grip through our micro-cup finish.
- Minimal palm thickness and thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments







34-874FY



34-875



34-87

-	,	
72	9	•
1		'n

Ref.	Coating	Color	Liner	Slze	Length	Palm	EN388
34-874	Palm	Black	Dark Grey	5(XXS)-12(XXXL)	25cm	1.00mm	4131
34-874FY	Palm	Fluorescent yellow	Yellow	7(S)-11(XXL)	25cm	1.00mm	4131
34-875	3/4 dipped	Black	Dark Grey	5(XXS)-10(XL)	25cm	1.00mm	4131
34-876	Full	Black	Dark Grey	5(XXS)-10(XL)	25cm	1.00mm	4131

MaxiDry®

- Ultra-lightweight, synthetic nitrile coated glove.
- General purpose assembly requiring precision handling.
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Locking cuff prevents the glove from slipping; elasticated wrist support provides snug fit.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.







56-424



56-425

56-426		

,									
	Ref.	Coating	Color	Liner	Size	Length	Palm	EN388	EN-374
	56-424	Palm	Purple/Black	Grey	7(S)-11(XXL)	25cm	1.30mm	4121	No
	56-425	3/4 dipped	Purple/Black	Grey	7(S)-11(XXL)	25cm	1.30mm	4121	No
	56-426	Drivers	Purple/Black	Grey	7(S)-11(XXL)	25cm	1.10mm	4111	Yes

MaxiCut®

- Lightweight, cut-resistant, Micro-Foam nitrile coated glove.
- ANSI Cut Level 2/EN 388 Cut Level 3 cut resistance.
- High performance yarns and fibers promote cut protection in addition to high levels of comfort.
- Reinforcement between thumb and forefinger increases product life.

Applications: Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection, moulds, sharp-edged metal sheets, small sharp components. Logistics and warehousing. Maintenance. Primary, secondary and final assembly.









20	
10.	١

Ref.	Coating	Color	Liner	Size	Length	Palm	EN388
18-570	Palm	Grey	Black/White	7(S)-12(XXXL)	25cm	1.20mm	4331
18-575	3/4 dipped	Grey	Black/White	6(XS)-11(XXL)	25cm	1.20mm	4331

MaxiChem®

- Ultra-lightweight, synthetic nitrile coated gauntlet.
- Chemical Resistant (EN374-3 AKL)
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Tailored cuff provides excellent fit, comfort and sensitivity.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.







EC 620

111					56-630					
	Ref.	Coating	Color	Liner	Size	Length	Palm	EN388	EN374-3	
	56-630	Gauntlet	Green/Black	Grey	7(S)-11(XXL)	30cm	1.20mm	4121	AKL	
	56-635	Gauntlet	Green/Black	Grey	7(S)-11(XXL)	35cm	1.20mm	4121	AKL	

MaxiFlex® Elite™

- Micro-Foam Super-lightweight, knitwrist, nitrile coated glove.
- AirTech® technology delivers 360° Breathability.
- 30% thinner and 35% lighter, than traditional foam nitrile gloves on the market
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments











34-274



Ref.	Coating	Finish	Color	Liner	Slze	Length	Palm	EN388
34-274	Palm	n/a	Blue	Blue	6(XS)-11(XXL)	25cm	0.75mm	4121
34-275	3/4 dipped	n/a	Blue	Blue	6(XS)-10(XL)	25cm	0.75mm	4121

MaxiFlex® Elite™

- Super-lightweight, knitwrist, Micro-Foam nitrile coated glove.
- AirTech® technology delivers 360° Breathability.
- 30% thinner and 35% lighter, than traditional foam nitrile gloves on the market.
- Raised Micro Dots increase durability and cushioning.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments











34-244



Ref.	Coating	Finish	Color	Liner	Slze	Length	Palm	EN388
34-244	Palm	Dots	Blue	Blue	6(XS)-10(XL)	25cm	0.75mm	4121
34-245	3/4 dipped	Dots	Blue	Blue	6(XS)-10(XL)	25cm	0.75mm	4121

MaxiFlex®

Endurance[™]

- Ultra-lightweight, knitwrist, Micro-Foam nitrile coated
- Raised Micro Dots increase durability and cushioning.
- AirTech® technology delivers 360° Breathability.
- 25% thinner than most comparable gloves.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments













34-8745



Ref.	Coating	Color	Liner	Size	Length	Palm	EN388
34-844	Palm	Black	Dark Grey	5(XXS)-10(XL)	25cm	1.10mm	4131
34-845	3/4 dipped	Black	Dark Grey	5(XXS)-10(XL)	25cm	1.10mm	4131
34-846	Full	Black	Dark Grey	5(XXS)-10(XL)	25cm	1.10mm	4131
34-8745	Drivers	Black	Dark Grey	7(S)-11(XXL)	25cm	1.10mm	4131

MaxiFoam®

classicRange[™]

- Ultra-lightweight, knitwrist, foam nitrile coated glove.
- Light coating gives improved flexibility and dexterity
- Minimal strikethrough reduces irritation and increases comfort levels
- Surface of the glove designed to "channel" away oil to give a better grip

Applications: Automotive, domestic appliances, automotive components, such as gearbox and engine production, engineering, machining parts





Ref. No.	Coating	Color	Liner	Sizes	Length	Palm	EN388
34-800	Palm	Grey	White	5(XXS)-10(XL)	25cm	1.10mm	4131
34-900	Palm	Dark Grey	Dark Grey	6(XS)-11(XXL)	25cm	1.00mm	3121



- Ultra-lightweight, synthetic nitrile coated gauntlet.
- Liquid repellent (EN374-2 Low level chemical resistance)
- Superior grip in oily and wet environments.
- Excellent dexterity due to strategic placement of coating.
- Locking cuff prevents the glove from slipping.

Applications: Gear box assembly. General handling. Handling small castings. Handling of small components. Light metal fabrication and parts handling. Primary, secondary and final assembly. Shock absorber assembly. Maintenance.





56-530

11/2	
12.	

Ref	Coating	Color	Liner	Slze	Length	Palm	EN388	EN374-2
56-530	Gauntlet	Blue/Black	Grey	7(S)-11(XXL)	30cm	1.10mm	4121	Yes

MaxiCut® Dry

- Lightweight, cut-resistant, Micro-Foam nitrile coated alove.
- ANSI Cut Level 4/EN 388 Cut Level 5 cut resistance.
- High performance yarns and fibers promote cut protection in addition to high levels of comfort.
- Reinforcement between thumb and forefinger increases product life.

Applications: Handling ceramics, corrugated sheets, non-deburred parts, glass panels, plastics injection, moulds, sharpedged metal sheets, small sharp components. Logistics and warehousing. Primary, secondary and final assembly.







19-D475

19-D470



Ref.	Coating	Color	Liner	Slze	Length	Palm	EN388
19-D470	Palm	Grey	Grey	6(XS)-11(XXL)	25cm	1.30mm	4543
19-D475	3/4 dipped	Grey	Grey	6(XS)-11(XXL)	25cm	1.30mm	4543

MaxiFlex® Active[™]

- Ultra-lightweight, knitwrist, Micro-Foam nitrile glove.
- Micro-encapsulated specialized ingredients, which include vitamin E and aloe vera, deliver a 'well being effect' while you work.
- AirTech® technology delivers 360° Breathability.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments











34-824



Ref.	Coating	Color	Liner	Slze	Length	Palm	EN388
34-824	Palm	Light Blue	Light Blue	6(XS)-10(XL)	25cm	1.00mm	4131
34-8264	Palm	Pink	Pink	5(XXS)-10(XL)	25cm	1.00mm	4131

MaxiFlex®

Comfort[™]

- Ultra-lightweight, knitwrist, Micro-Foam nitrile glove.
- High grade, soft cotton liner delivers increased levels of comfort and assists in "Sweat Management".
- AirTech® technology delivers 360° Breathability.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Applications: Primary, secondary and final assembly. DIY. Finishing and inspection. Gardening. Handling of small components. Maintenance. Logistics and warehousing. Using tools and instruments









34-9025



Ref.	Coating	Color	Liner	Slze	Length	Palm	EN388
34-9025	3/4 dipped	Blue	Light Grey	6(XS)-10(XL)	25cm	1.10mm	3121

ATG® Technology Platforms



- 360° breathability
- Heat dissipates naturally
- Cool hands are happier, safer and more productive



- 25% thinner than most foam nitrile gloves on the market
- Twice the durability compared to other polyurethane and foamed nitrile gloves on the market
- Form, fit and feel mimics the "hand at rest"
- Consistent liner penetration



- Innovative fibres
- Reinforcement between the thumb and forefinger



- Optimized grip
- Reduced hand fatigue
- Dexterity and flexibility



- Liquid repellence
- High grade chemical resistance available
- Safeguard your hands



HandCare® technology can be seen in the MaxiFlex® Active™ range. This process cools, refreshes and vitalizes the hand with Vitamin E and Aloe Vera.



All of our gloves are certified to **Oeko-Tex® 100®** which is a recognized international standard guaranteeing that the glove is 'skin friendly'.



The **Sanitized**® (triclosan free) hygiene function acts like a built-in deodorant that keeps clothing fresh longer and leaves you feeling safe and protected.



All components and ingredients used in the manufacturing and construction of ATG® products have been assessed and comply with the **R.E.A.C.H.** European Directive, EC # 1907/2006 (Registration, Evaluation, Authorisation and Restriction of Chemicals).

Get informed in a few minutes by watching our short 3D movies that explain the features and benefits of specific product families.





