

MaxiFlex® Ultimate™

Designed and developed as a breathable glove, MaxiFlex® UltimateTM has become the benchmark for precision handling in dry environments. Available in 8 sizes and 4 dip lines MaxiFlex® UltimateTM offers you 48 gloves to get that perfect fit for the job you do.



AirTech® technology platform

360° breathability - patented micro-foam nitrile coating offers 360° breathability, making it the most breathable glove on the market today.





ErgoTech® technology platform

25% thinner-than most foam nitrile gloves on the market whilst offering twice the mechanical performance.

Form, fit and feel - mimics the "hand at rest", reducing hand fatigue and increasing comfort.

Latest knitting technology - utilized to produce smooth and rounded fingertips, improving fingertip sensitivity.

Consistent liner penetration - from the nitrile, leaving only the soft liner resting against the skin.





GripTech® technology platform

Optimized grip delivered through our micro-cup finish allows for a controlled grip.





Palm thickness 1.00mm Silicone free



DuraTech® technology platform

MaxiFlex® has outstanding durability withstanding 18.000 abrasive cycles per millimetre thanks to the use of the DuraTech® coating technology in the coating construction. Per millimetre of coating MaxiFlex® has over twice the resistance of another other glove in its class.



HandCare® technology platform



All ingredients used in the manufacturing and construction of this product are compliant with the **REACH** legislation.



This glove has been laundered prior to final packaging making it **clean and safe** for use.



The **Oeko-Tex® Association** has evaluated and certified this product as skin safe from the second it comes into contact with the skin.



The **Skin Health Alliance** has awarded professional dermatological accreditation following review of the scientific dossier behind this product. View www.skinhealthalliance.org.

More information about **HandCare**® by ATG® is available at www.atg-glovesolutions.com.

merly John Ward Ceylon (Pvt) Ltd

Industries

Basic materials

Appliances, agricultural chemicals, aluminium, automotive assembly, automotive aftermarket, brown goods, chemicals, OEM, oil and gas, metals and materials, mining, steel and iron, packaging and containers, paper and pulp plastics, rubber and plastics, trucks and other vehicles, white goods.

Industrial goods

Aerospace and defense, general building materials, contractors, glass, construction, durable goods, industrial electrical equipment, metal fabrication, residential construction, small tools and accessories, textiles.

Services

Airport security, auto parts stores, baggage and handling, building materials wholesale, gaming, grocery stores, road and railroad works.

MaxiFlex® - "Precision Handling™" in dry environments MaxiFlex® This best a hund cart got®

Applications

DIY

Finishing and inspection

Gardening

Handling of small components

Primary, secondary and final assembly

Maintenance

Logistics and warehousing

Using tools and instruments

Wiring operations

Also available in the MaxiFlex® range



MaxiFlex® Elite™

Offering extreme levels of comfort and dexterity.



MaxiFlex[®] Active[™]

Inclusion of vitamin E and aloe vera.

Supporting breast cancer awareness



MaxiFlex[®] Comfort[™]

Soft and absorbent cotton liner for extra comfort.



MaxiFlex[®] Endurance[™]

For increased cushioning and abrasion resistance.



MaxiFlex® Cut™

Bringing together comfort and cut resistance

8	•								
	Ref. N°	Coating	Colour	Liner	Sizes	Length	Palm thickness	EN388	Silicone free
	34-874	Palm	Black	Dark grey	5(XXS) to 12(XXXL)	25cm	1.00mm	4131	Yes
	34-874FY	Palm	Fluorescent yellow	Yellow	5(XXS) to 12(XXXL)	25cm	1.00mm	4131	Yes
	34-875	¾ dipped	Black	Dark grey	5(XXS) to 12(XXXL)	25cm	1.00mm	4131	Yes
	34-876	Fully	Black	Dark grey	5(XXS) to 12(XXXL)	25cm	1.00mm	4131	Yes
	34-877	Drivers	Black	Dark grey	6(XXS) to 12(XXXL)	25cm	1.00mm	4131	Yes
	34-878	Palm	Black	Bright orange	5(XXS) to 12(XXXL)	25cm	0.95mm	4131	Yes



ormerly John Ward Ceylon (Pvt) Ltd