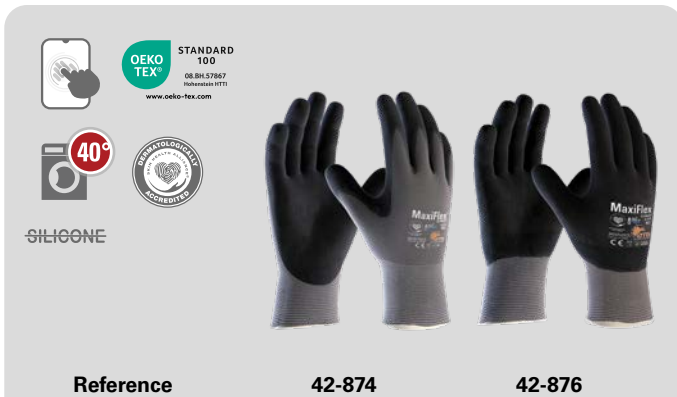


MaxiFlex® Ultimate™

MaxiFlex® Endurance™

The MaxiFlex® Ultimate™ has become the benchmark for precision handling in dry environments.

The raised dots on the MaxiFlex® Endurance™ offers increased cushioned for those doing repetitive jobs or carry heavy loads.



Reference	42-874	42-876
Coating		
Length*	23.5 cm	23.5 cm
Palm Thickness	1.00 mm	1.00 mm
EN 388:2016	4131A	4131A
Sizes	6-12	6-12

*refers to size 10/XL

Reference	42-844
Coating	
Length*	23.5 cm
Palm Thickness	1.10 mm
EN 388:2016	4131A
Sizes	8-11

*refers to size 10/XL

Precision Handling™ in dry environments.

- DURAtech® technology for outstanding durability of more than 18.000 abrasive cycles.
- AIRtech® technology delivers 360° Breathability.
- Optimised grip delivered through our micro-cup finish allows for a controlled grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Where to use:

MaxiFlex® Ultimate™ is designed for use in dry environments requiring precision handling. e.g. Primary, secondary and final assembly, maintenance etc.

Precision Handling™ in dry environments.

- DURAtech® technology for outstanding durability of more than 18.000 abrasive cycles.
- AIRtech® technology delivers 360° Breathability.
- Raised dots for extra cushioning and increased dry grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

Where to use:

MaxiFlex® Endurance™ is designed for use in dry environments requiring precision handling. e.g. Primary, secondary and final assembly, maintenance etc.

ATG TECHNOLOGY PLATFORMS



Your hands need fresh air. Our patented micro-foam coating with AIRtech® microtunnels allows heat to escape while blocking dust and dirt. This delivers 360° breathability for longer wear, maximum comfort, and true wearer acceptance.



Longer use saves money and protects the environment. DURAtech® technology delivers above-average abrasion resistance and, with preconditioned liners, can be washed repeatedly without degrading – extending service life, lowering costs, and conserving resources.



A secure grip prevents accidents and reduces fatigue. GRIPtech®'s micro-cup palm finish improves grip on dry, wet, and oily surfaces, requiring less force and enabling longer, safer work. Combined with CUTtech®, it provides extra protection and safety.



Cut protection is the toughest challenge in glove design. CUTtech® technology combines UHMWPE, glass, Kevlar® and metal fibres with flexible nylon, elastane and polyester for high-performance protection. A reinforced thumb area boosts durability, ensuring maximum cut resistance without sacrificing comfort or flexibility.



No two hands are the same. ERGOtech® gloves imitate the natural hand shape, reducing tension and ensuring comfort. With knitted liners, flexible coatings, and sizes from XXS to 3XL, they fit like a second skin – offering flexibility, dexterity, and tactile sensitivity.



The AD-APT® Technology is activated by the movement of your hands and increased temperature within the glove, releasing a natural cooling agent that keeps your hand dry and make them cooler. It's designed to last for the duration of the glove and can be laundered.



Glove Solutions Africa is Africa's exclusive ATG® importer. We assess your tasks and risks, run on-site trials and training, and help ensure compliance. Supply is via authorised distributors—so you get reliable local stock, transparent pricing, short lead times, and responsive after-sales support across all your sites.

ATG® gloves are engineered for comfort, dexterity and durability workers actually wear all shift. Technologies like AD-APT®, AIRtech®, ERGOtech® and DURAtch® improve grip, reduce hand fatigue and extend service life—delivering better protection and lower total cost of use.



HOW TO FIND YOUR GLOVE

Dry environments



MaxiFlex® Ultimate™
MaxiFlex® Endurance™
MaxiFlex® Elite™



MaxiFlex® Cut™



MaxiCut® Ultra™

 Basic  Medium **Cut resistance**  High

Oily/Wet environments



MaxiDry®
MaxiDry® Elite



MaxiCut® Oil™



MaxiCut® Oil™

 Basic  Medium **Cut resistance**  High

Chemical environments



MaxiChem®



MaxiChem® Cut™

 Basic  Medium **Cut resistance**

Cold environments



MaxiDry® Zero™

 Medium **Cut resistance**