FOUR GLOVE SOLUTIONS FOR ALL THE JOBS YOU DO





FOR THE BRAND THAT FITS YOU

World of Workwear

HOW TO FIND YOUR ATG® GLOVE?





How it works:

- Select your working environment
- 2. Select the cut resistance you need
- 3. Find your glove solution























DRY Environment Precision Handling





ATG® TECHNOLOGY PLATFORMS

proRange[™]

that the gloves have the chemical pictogram I that you are exposed to.

chemicals to ne chemical

are and and

that if

\$

printed on



AIRtech

DELIVERING 360° BREATHABILITY



ERGOtech'

FOR REDUCED HAND FATIQUE



DURAtechi

LONGER USE SAVES YOU MONEY



CUTtech'

FOR PROTECTION AGAINST CUTS



GRIPtech

FOR BETTER PERFORMANCE



LIQUItech'

FOR PROTECTION AGAINST OILS, LIQUIDS AND CHEMICALS

MaxiFlex® Ultimate™















Precision handling glove for dry environments.

- AD-APT® technology for keeping your hands cool, dry and productive(42-874).
- AIRtech® technology delivers 360° breathability.
- DURAtech® technology for outstanding durability of more than 18.000 abrasive cycles
- Optimized grip delivered through our micro-cup finish allows for a controlled grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.
- *Silicone free

















Precision handling glove for 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.



Reference	34-274	
Coating	palm	
Color	blue/blue	
Length	25 cm	
Palm Thickness	0,75 mm	
EN 388	4121	
Sizes	8-11	

MaxiFlex® Elite™

proRange[™]









Precision handling glove for dry environments.

- DURAtech® technology for outstanding durability of more than 9.000 abrasive cycles.
- 30% thinner than traditional foam nitrile gloves
- AIRtech® technology delivers 360° breathability.
- Optimized grip delivered through our micro-cup finish allows for a controlled grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

MaxiFlex® Active™



Reference	34-814
Coating	palm
Color	rose/rose
Length	25 cm
Palm Thickness	1.00 mm
EN 388	4131
Sizes	6-9









Precision handling glove for dry environments.

- DURAtech® technology for outstanding durability of more than 18,000 abrasive cycles.
- AlRtech® technology delivers 360° breathability.
- Delivers a "well-being effect" during and after work through the release of thousands of micro-encapsulated specialized ingredients which include aloe vera and vitamin E
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.



Reference 34-8743* Coating palm Color green/black Length 25 cm Palm Thickness 0,75 mm EN 388 4331 Sizes 8-11

MaxiFlex® Cut™

proRange™









Precision handling glove for dry environments.

- DURAtech® technology for outstanding durability
- AIRtech® technology delivers 360° breathability.
- CUTtech® technology for medium cut-protection (EN-Cut Level 3)
- Optimized grip delivered through our micro-cup finish allows for a controlled grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

*Silicone free



Reference	34-450	34-450LP
Coating	palm	palm/leather pad
Color	green/grey	green/grey
Length	25 cm	25 cm
Palm Thickness	1,20 mm	2,50 mm
EN 388	4331	4332
Sizes	7-11	8-11

MaxiCut®(0i1™)

proRange™











Cut protection glove for dry or slightly oily (34-450LP) environments.

- DURAtech® technology for outstanding durability
- AIRtech® technology delivers 360° breathability.
- CUTtech® technology for medium cut-protection (EN-Cut Level 3)
- Optimized grip delivered through our micro-cup finish allows for a controlled grip.

proRange™

MaxiCut® Ultra™



Reference	44-3745*	
Coating	palm	
Color	blue/black	
Length	25 cm	
Palm Thickness	1.00 mm	
EN 388	4542	
Sizes	8-11	









Cut protection glove for dry environments.

- DURAtech® technology for outstanding durability
- AIRtech® technology delivers 360° breathability.
- CUTtech® technology for high cut-protection
- Optimized grip delivered through our micro-cup finish allows for a controlled grip.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

*Silicone free



56-426* 56-425* Reference 3/4 dipped Coating driver Color purple/black purple/black Length 25 cm 25 cm Palm Thickness 1,30 mm 1,10 mm EN 388 4121 4111 **EN 374** no yes Sizes 8-11











Controlled performance in oily environments.

- LIQUItech® increased resistance to oils.
- Excellent comfort through a synthetic coating combined with an industry leading super light seamless knit liner.
- Micro-cup non-slip grip finish allows for a controlled grip in oily and wet applications.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

*Silicone free



Reference 56-530* Color blue/black 25 cm Length Palm Thickness 1,30 mm **EN 388** 4121 EN 374 no

Sizes

MaxiDry® Plus™

proRange™









Controlled performance in oily environments.

- LIQUItech® increased resistance to oils.
- Excellent comfort through a synthetic coating combined with an industry leading super light seamless knit liner.
- Micro-cup non-slip grip finish allows for a controlled grip in oily and wet applications.
- Class leading form, fit and feel, reducing hand fatigue and increasing comfort.

*Silicone free

MaxiChem®





56-630/635	56-633
green/black	d'green/black
30/35 cm	30 cm
1,30 mm	1,40 mm
4131	4342
AKL	AKL
yes	yes
7-11	9-11
	green/black 30/35 cm 1,30 mm 4131 AKL yes









Secure safety when using chemicals. • LIQUItech® chemical resistance

- Excellent comfort through a synthetic coating combined with a super light seamless knit liner.
- Micro-cup non-slip grip finish allows for a controlled grip in wet applications.
- · Class leading form, fit and feel, reducing hand fatigue and increasing comfort.
- Available in cut resistance.



MaxiTherm®

classicRange™

Thermal protection glove

Natural latex on a seamless acrylic/polyester liner with patented non

Designed for general handling in wet or dry environments under cold/ warm conditions.

Reference	30-201	
Coating	palm	
Colour	orange/grey	
Length	25 cm	
Palm Thickness	2,50 mm	
EN 388	1241	
	X1X	
6 EN 407	X2XXXX	
Sizes	8-11	







Utility Glove

- · Highly abrasion resistant and durable palm
- · Palm is also Slip resistant and waterproof
- · Excellent fit and comfort
- · High visibility back
- · Lightweight stretchable spandex back
- Easy pull on/ off cuff







Code	Sizes	Carton size	EN388
UT-612	M to 3XL	48	4131

Oilfield Grip

- Tellon treated full leather palm for resistance to liquids with PVC dots for added grip in wet and oily conditions
- Super soft and flexible back of hand protection for maximum hand movement while still offering exceptional impact & pinch protection
- · Excellent fit and comfort
- · Reinforced area between thumb and foretinger area increasing durability
- · Comfortable stretch cuff with vinyl puller for easy on and off
- Kevlar threaded in critical areas



4222

Code	Sizes	Carton size	EN388	I
0F-615	M to 3XL	48	4222	





Rough Miner Cut 5

- Unique waterproof palm with excellent wet and dry grip.
- · Palm is also highly abrasion resistant and durable
- · Padding in palm for added impact and vibration resistance
- · High quality, durable and flexible knuckle protection
- · Reinforced thumb and forefinger area for increased durability
- · Excellent fit and comfort
- High visibility back
- · Contact heat rating 250 degree Celsius for 15 seconds





Code	Sizes	Carton size	EN388	
PR-625	M to 3XL	48	4542	



Rough Handler Pro Cut 5



- Flexible but tough goatskin leather
- Knuckle and finger impact protection
- Keylar reinforcement in thumb and forefinger area.
- High visibility areas
- Foam padding in palm area
- Kevlar stitched for greater durability









World of Workwear

www.worldofworkwear.co.za marketing@worldofworkwear.co.za 011 454 4717