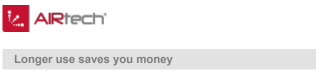
The MaxiFlex[®] Ultimate[™] has become the benchmark for precision handling in dry environments.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove



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



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.



For reduced hand fatigue

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.



For better performance

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







We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex $^{\odot}$ according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG®'s full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.









	34-874	34-874FY	34-875	34-876	34-878
Design	Palm coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist	Fully coated knitwrist	Palm coated knitwrist
Coating	Black	Fluorecent yellow	Black	Black	Black
Liner	Dark grey	Yellow	Dark grey	Dark grey	Bright orange
Sizes	5(XXS) - 12(XXXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)
Palm thickness	1.00 mm	1.00 mm	1.00 mm	1.00 mm	0.95 mm
Length	25 cm	25 cm	25 cm	25 cm	25 cm
EN 388 🔄	4131	4131	4131	4131	4131
Silicone free	Yes	No	Yes	Yes	Yes
Food contact	Yes (FDA, EC 1935/2004)		Yes (FDA, EC 1935/2004)	Yes (FDA, EC 1935/2004)	Yes (FDA, EC 1935/2004)

Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex® gets even better thanks to the inclusion of the new AD-APT® Technology from ATG®.



MaxiFlex[®] Endurance[™] with AD-APT[®] Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Endurance[™]

The raised dots on the MaxiFlex[®] Endurance $^{\text{TM}}$ offers increased cushioned for those doing repetitive jobs or carry heavy loads.



MaxiFlex[®] Cut[™]

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: MaxiFlex® Ultimate™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex[®] animation on www.atg-glovesolutions.com.



Now the iconic MaxiFlex^{\circ} gets even better thanks to the inclusion of the new AD-APT^{\circ} Technology from ATG^{\circ}.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

Keeping hot hands cool, dry and productive

The AD-APT[®] Technology is actived by the movement of our 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.



Delivering 360° breathability

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



Longer use saves you money

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.



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex[®] according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG^{\otimes} 's full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.







	42-874	
Design	Palm coated	
Coating	Black	
Liner	Dark grey	
Sizes	5(XXS) - 12(XXXL)	
Palm thickness	1.00 mm	
Length	25 cm	
EN 388 🔄	4131	
Silicone free	Yes	

Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™]

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MaxiFlex[®] Endurance[™] with AD-APT[®] Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Endurance[™]

The raised dots on the MaxiFlex[®] Endurance $^{\rm TM}$ offers increased cushioned for those doing repetitive jobs or carry heavy loads.



MaxiFlex[®] Cut[™]

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: Where to use: MaxiFlex® Ultimate™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex[®] animation on www.atg-glovesolutions.com.





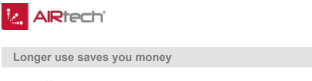
The raised dots on the MaxiFlex[®] Endurance[™] offers increased cushioned for those doing repetitive jobs or carry heavy loads.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

Delivering 360° breathability

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



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.



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



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Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™]

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



MaxiFlex[®] Endurance[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex $^{\circ}$ gets even better thanks to the inclusion of the new AD-APT $^{\circ}$ Technology from ATG $^{\circ}$.



MaxiFlex[®] Cut[™]

MaxiFlex[®] Cut^m is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: MaxiFlex® Endurance™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex® animation on www.atg-glovesolutions.com.



Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].

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

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

Keeping hot hands cool, dry and productive

The AD-APT[®] Technology is actived by the movement of our 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.



Delivering 360° breathability

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



Longer use saves you money

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.



For reduced hand fatigue

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.



For better performance

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







We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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	42-844	
Design	Palm coated knitwrist	
Coating	Black	
Liner	Dark grey	
Sizes	5(XXS) - 12(XXXL)	
Palm thickness	1.10 mm	
Length	25 cm	
EN 388 🔄	4131	
Silicone free	No	

Also available in the MaxiFlex[®] range



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MaxiFlex[®] Endurance[™]

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MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Cut[™]

MaxiFlex[®] Cut^w is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: Where to use: MaxiFlex® Endurance™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex[®] animation on www.atg-glovesolutions.com.

MaxiFlex

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also DMF free and free from SVHCs (REACH).

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

For protection against cuts

Innovative fibres - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

Reinforcement - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.



Delivering 360° breathability

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



Longer use saves you money

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.



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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MaxiFlex



Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™]

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MaxiFlex[®] Endurance[™]

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



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex $^{\circ}$ gets even better thanks to the inclusion of the new AD-APT $^{\circ}$ Technology from ATG $^{\circ}$.



MaxiFlex[®] Endurance[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: MaxiFlex® Cut[™] is designed for use in dry environments requiring precision handling with an increased risk of cut.



Watch the MaxiFlex[®] animation on www.atg-glovesolutions.com.

MaxiFlex[®]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

Delivering 360° breathability

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



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



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MaxiFlex



Also available in the MaxiFlex[®] range



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MaxiFlex[®] Endurance[™]

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



MaxiFlex® Cut[™]

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Active[™]

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MaxiFlex[®] Ultimate[™] with AD-APT[®] Now the iconic MaxiFlex[®] gets even better the

Now the iconic MaxiFlex® gets even better thanks to the inclusion of the new AD-APT® Technology from ATG®.



MaxiFlex[®] Endurance[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

Where to use: MaxiFlex® Comfort™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex® animation on www.atg-glovesolutions.com.

proRange®

MaxiFlex

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove

Delivering 360° breathability

Even more efficient breathability - the heat from your hand travels quicker through the breathable surface due to it being 35% thinner than any other traditional foam gloves enabling it to breathe 40% more efficiently than similar gloves.

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



Longer use saves you money

MaxiFlex^{®®} has outstanding durability withstanding 12.000 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.



For reduced hand fatigue

30% thinner - than traditional foam nitrile gloves on the market whilst offering similar mechanical performance to traditional foam nitrile gloves.

Ultra light weight liner - the use of an ultra light liner utilized to produce smooth and rounded fingertips, maximizing fingertip sensitivity.

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

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



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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More information about HandCare $^{\otimes}$ by ATG $^{\otimes}$ is available at www.atg-glovesolutions.com.



MaxiFlex



Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™]

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



MaxiFlex[®] Endurance[™]

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



MaxiFlex® Cut[™]

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Active[™]

Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex $^{\circ}$ gets even better thanks to the inclusion of the new AD-APT $^{\circ}$ Technology from ATG $^{\circ}$.



MaxiFlex[®] Endurance[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.

Where to use: MaxiFlex® Elite™ is designed for use in dry environments requiring precision handling.

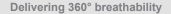


Watch the MaxiFlex® animation on www.atg-glovesolutions.com.

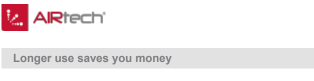
Aloe vera and vitamin E are relased while your work taking care of your hands during and after work.

MaxiFlex[®] is dermatologically accredited and pre-washed prior to packaging enabling us to guarantee it "Fresh out of the pack".

Technologies Inside this Glove



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



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For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



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	34-814	34-824
Design	Palm coated knitwrist	Palm coated knitwrist
Coating	Pink	Light blue
Liner	Pink	Light blue
Sizes	5(XXS) - 11(XXL)	5(XXS) - 11(XXL)
Palm thickness	0.90 mm	1.00 mm
Length	25 cm	25 cm
EN 388 🔄	4131	4131
Silicone free	Yes	Yes

Also available in the MaxiFlex[®] range



MaxiFlex[®] Ultimate[™]

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



MaxiFlex[®] Endurance[™]

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



MaxiFlex[®] Cut[™]

MaxiFlex[®] Cut[™] is a cut resistant MaxiFlex[®] that remains super thin, flexible, dexterous and comfortable. It's also **DMF free** and free from SVHCs (REACH).



MaxiFlex[®] Elite[™]

Weighing only 14 grams the MaxiFlex[®] Elite[™] is our lightest and thinnest MaxiFlex[®] when extreme dexterity is needed.



MaxiFlex[®] Ultimate[™] with AD-APT[®]

Now the iconic MaxiFlex® gets even better thanks to the inclusion of the new AD-APT® Technology from ATG®.



MaxiFlex[®] Endurance[™] with AD-APT[®]

Now the iconic MaxiFlex[®] gets even better thanks to the inclusion of the new AD-APT[®] Technology from ATG[®].



MaxiFlex[®] Comfort[™]

Offering extra insulation against heat and cold through high grade soft cotton that's plated inside the liner.

Where to use: MaxiFlex® Active™ is designed for use in dry environments requiring precision handling.



Watch the MaxiFlex® animation on www.atg-glovesolutions.com.

oroRange®

MaxiCut

MaxiCut® combines cut protection with comfort, flexibility and dexterity for dry environments.

Technologies Inside this Glove

For protection against cuts

Innovative fibres - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

Reinforcement - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.



Delivering 360° breathability

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



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex® according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG®'s full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.









MaxiCut®









	34-450	34-451	34-470	34-471
Design	Palm coated knitwrist	3/4 coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist
Coating	Grey	Grey	Grey	Grey
Liner	Black/white	Black/white	Grey	Grey
Sizes	6(XS) - 11(XXL)	6(XS) - 10(XL)	6(XS) - 11(XXL)	6(XS) - 10(XL)
Palm thickness	1.20 mm	1.20 mm	1.30 mm	1.30 mm
Length	25 cm	25 cm	25 cm	25 cm
EN 388 🔄	4331	4331	4543	4543
Silicone free	No	No	No	No

Also available in the MaxiCut[®] range



MaxiCut[®] Oil[™]

MaxiCut[®] Oil[™] combines cut protection with comfort, flexibility and dexterity for **oily and wet environments**.



MaxiCut® Ultra™

MaxiCut[®] Ultra[™] is our latest cut offering for **dry environments** that integrates the core values of MaxiCut® into a thinner, more comfortable and durable package.

Where to use: $\ensuremath{\mathsf{MaxiCut}}\ensuremath{\mathbb{B}}$ is designed for use in dry environments with an increased risk of cut.



Watch the MaxiCut® animation on www.atg-glovesolutions.com.



MaxiCut[®] Oil[™] combines cut protection with comfort, flexibility and dexterity for oily and wet environments.

Technologies Inside this Glove

For protection against cuts

Innovative fibres - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

Reinforcement - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.



For protection against oils, liquids and chemicals

Liquid repellence - through use of two technology platforms, layered on top of one another, we have ensured increased resistance to oils via our LIQUItech[®] technology platform.



Longer use saves you money

DURAtech[®] is a technology platform that makes gloves last longer. Why? Because long lasting gloves simply makes good economic sense but it's not all about the durability. It's also about making sure your gloves are fresh and clean so we've designed our gloves so they can be laundered. That way you're able to make full use of the outstanding durability offered.



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG^{\otimes} 's full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.





	34-304	34-305	34-504	34-505	34-450LP	34-470LP
Design	Palm coated knitwrist	3/4 coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist	Palm coated knitwrist	Palm coated knitwrist
Coating	Grey/black	Grey/black	Grey/black	Grey/black	Grey	Grey with leather palm
Liner	Green	Green	Indigo	Indigo	Black/white	Grey
Sizes	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 10(XL)	8(M) - 11(XXL)
Palm thickness	1.20 mm	1.20 mm	1.35 mm	1.35 mm	2.50 mm	2.50 mm
Length	25 cm	25 cm	25 cm	25 cm	25 cm	25 cm
EN 388 🔄	4331	4331	4542	4542	4332	4543
EN 407 🚺	-	-	-	-	X2XXXX	-
Silicone free	Yes	Yes	No	No	No	No

Also available in the MaxiCut[®] range



MaxiCut[®]

MaxiCut[®] combines cut protection with comfort, flexibility and dexterity for **dry environments**.



MaxiCut® Ultra™

MaxiCut[®] Ultra[™] is our latest cut offering for **dry environments** that integrates the core values of MaxiCut® into a thinner, more comfortable and durable package.

Where to use: MaxiCut® Oil[™] is designed for use in oily or wet environments with an increased risk of cut.



Watch the MaxiCut® animation on www.atg-glovesolutions.com.

proRange®



MaxiCut[®] Ultra[™] is our latest cut offering for dry environments that integrates the core values of MaxiCut[®] into a thinner, more comfortable and durable package.

Technologies Inside this Glove

For protection against cuts

Innovative fibres - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.

Reinforcement - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.



Delivering 360° breathability

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



Longer use saves you money

DURAtech[®] is a technology platform that makes gloves last longer. Why? Because long lasting gloves simply makes good economic sense but it's not all about the durability. It's also about making sure your gloves are fresh and clean so we've designed our gloves so they can be laundered. That way you're able to make full use of the outstanding durability offered.



For reduced hand fatigue

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.



For better performance

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



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex® according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG^{\otimes} 's full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.







Also available in the MaxiCut[®] range



MaxiCut[®]

MaxiCut[®] combines cut protection with comfort, flexibility and dexterity for **dry environments**.



MaxiCut® Oil™

MaxiCut[®] Oil[™] combines cut protection with comfort, flexibility and dexterity for **oily and wet environments**.

Where to use: MaxiCut® Ultra™ is designed for use in dry environments with an increased risk of cut.



Watch the MaxiCut® animation on www.atg-glovesolutions.com.

MaxiDry



Technologies Inside this Glove

flexible, dexterous and comfortable. So we did and it's called MaxiDry®.

People have been asking us to make an oil repellent MaxiFlex® that's still super thin,

For protection against oils, liquids and chemicals

Liquid repellence - we have increased resistance to oils via our LIQUItech® technology platform.



Ultra lightweight -synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

Locking cuff - ensures the glove doesn't slip on the hand: an exclusive elasticated support in the wrist area provides a "locking" effect for a close and snug fit.



For better performance

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The nonslip grip is only applied where it is actually needed - in the palm area - to ensure flexibility isn't compromised.



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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MaxiDry®

	56-424	56-425	56-426	56-427
Design	Palm coated knitwrist	3/4 coated knitwrist	Gauntlet - 26 cm	Fully coated knitwrist
Coating	Purple/black	Purple/black	Purple/black	Purple/black
Liner	Grey	Grey	Neutral	Grey
Sizes	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)	6(XS) - 11(XXL)
Palm thickness	1.10 mm	1.30 mm	0.95 mm	1.30 mm
Length	25 cm	25 cm	25 cm	25 cm
EN 388 🔄	4121	4121	4111	4121
EN 374-1 🔟	-	-	Low Level	-
Silicone free	Yes	Yes	Yes	Yes
Liquid proof	No	No	Yes	No

Also available in the MaxiDry® range



MaxiDry[®] Plus[™]

MaxiDry[®] Plus[™] is tested and according to EN 374 **low level chemical resistance**.



MaxiDry[®] Zero[™]

MaxiDry[®] ZeroTM offers **liquid repellance combined** with thermal resistance inside with a coating designed for temperature up to -30°C / -22°F. *Related to the characteristics of the coating.

Where to use: MaxiDry® is designed for use in oily or wet environments.



Watch the MaxiDry® animation on www.atg-glovesolutions.com.





MaxiDry[®] Plus[™] is tested and according to EN 374 low level chemical resistance.

Technologies Inside this Glove

For protection against oils, liquids and chemicals

Liquid repellence - we have increased resistance to oils via our LIQUItech® technology platform.



Ultra lightweight -synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

Locking cuff - ensures the glove doesn't slip on the hand: an exclusive elasticated support in the wrist area provides a "locking" effect for a close and snug fit.



For better performance

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The nonslip grip is only applied where it is actually needed -in the palm area - to ensure flexibility isn't compromised.

MaxiDrv[®] – It's a MaxiFlex[®] with oil repellence



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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	56-530	
Design	Gauntlet - 30 cm	
Coating	Blue/black	
Liner	Neutral	
Sizes	7(S) - 11(XXL)	
Palm thickness	1.10 mm	
Length	30 cm	
EN 388 🔄	4121	
Silicone free	Yes	
Liquid proof	Yes	

Also available in the MaxiDry[®] range



MaxiDry®

People have been asking us to make an **oil repellent** MaxiFlex[®] that's still super thin, flexible, dexterous and comfortable. So we did and it's called MaxiDry[®].



MaxiDry[®] Zero[™]

MaxiDry[®] ZeroTM offers **liquid repellance combined with thermal resistance** inside with a coating designed for temperature up to -30°C / -22°F. *Related to the characteristics of the coating.

Where to use: MaxiDry® Plus™ is designed for use in oily, wet environments and/or low level of chemical resistance applications.



Watch the MaxiDry® animation on www.atg-glovesolutions.com.

MaxiDry[®]

Maxiby

proRange[®]

MaxiDry[®] Zero[™] offers liquid repellance combined with thermal resistance inside with a coating designed for temperature up to -30°C / -22°F*.

MaxiDry[®] Zero[™] is certified according the European food standards and compliant to FDA CFR Title 21 Part 177.

* Related to the characteristics of the coating.

Technologies Inside this Glove

For protection against oils, liquids and chemicals

Liquid repellence - to keep moisture away from your skin to ensure your hand remains warm. This technology also works to avoid wind chill for those working outdoors.



For protection against hot or cold

High thermal insulation properties - without sacrificing flexibility, dexterity, weight and comfort. Coating and seamless knitting technologies that impart thermal insulation properties to resist cold.



For reduced hand fatigue

Super soft and super flexible coating - providing ultimate flexibility even in extremely cold environments allowing you to channel energy into the heating of rather than the moving of your hand.

Connected with care - Insulation liner is bonded away from the flex and movement points of your hands i.e. knuckles, to ensure ultimate comfort.



For better performance

Optimized grip - delivered though the ultra soft coating to ensure maximum flex and contact with the things you handle.



For a gentle glove experience



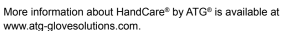
We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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MaxiDry[®]



	56-451
Design	Fully coated knitwrist
Coating	Purple/black
Liner	Grey
Sizes	7(S) - 11(XXL)
Palm thickness	1.80 mm
Length	26 cm
EN 388 🔄	4232
EN 511 🐼	111
Silicone free	Yes
Liquid proof	No
Food contact	Yes (FDA, EC 1935/2004)

Also available in the MaxiDry[®] range



MaxiDry®

People have been asking us to make an **oil repellent** MaxiFlex[®] that's still super thin, flexible, dexterous and comfortable. So we did and it's called MaxiDry[®].



MaxiDry[®] Plus[™] MaxiDry[®] Plus[™] is tested and according to EN 374 **low level chemical resistance**.

Where to use: MaxiDry® Zero™ is designed for use in dry or wet environments requiring thermal resistance.



Watch the MaxiDry[®] animation on www.atg-glovesolutions.com.

MaxiChem®



MaxiChem[®] is designed and developed for those working with chemicals requiring higher levels of protection and is certified according to EN 374.

Technologies Inside this Glove

For protection against oils, liquids and chemicals

Chemical resistance - is delivered through our LIQUItech® technology platform.



For reduced hand fatigue

Ultra lightweight - synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

Tailored cuff - keeping the cuff close to your hand so maintaining your fingers at the tip of the glove to maximise dexterity.



For better performance

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The nonslip grip is only applied where it is actually needed - in the palm area - to ensure flexibility isn't compromised.



For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

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MaxiChem

Image: Second	
Design Gauntlet - 30 cm Gauntlet - 35 cm	
Coating Green/black Green/black	
Liner Neutral Neutral	
Sizes 7(S) - 11(XXL) 7(S) - 11(XXL)	
Palm thickness1.20 mm1.20 mm	
Length 30 cm 35 cm	
EN 388 🔄 4121 4121	
EN 374-3 😈 AKL AKL	
EN 374-2 🐱 Level 3 Level 3	
Silicone free Yes Yes	
Liquid proof Yes	

Also available in the MaxiChem[®] range



MaxiChem[®] Cut[™]

MaxiChem® is designed and developed for those working with chemicals and requiring higher levels of cut resistance.

Where to use: MaxiChem® is designed for chemical environemnts. Prior to use please ensure the glove is suitable for the chemicals used.



Watch the MaxiChem® animation on www.atg-glovesolutions.com.

MaxiChem

MaxiChem® is designed and developed for those working with chemicals and requiring



Technologies Inside this Glove

For protection against cuts

higher levels of cut resistance.

Innovative fibres - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.



For protection against oils, liquids and chemicals

Chemical resistance - is delivered through our LIQUItech® technology platform.



For reduced hand fatigue

Ultra lightweight - synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

Tailored cuff - keeping the cuff close to your hand so maintaining your fingers at the tip of the glove to maximise dexterity.



For better performance

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The nonslip grip is only applied where it is actually needed - in the palm area - to ensure flexibility isn't compromised.



For a gentle glove experience



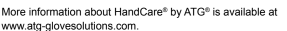
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This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex[®] according Standard 100.

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MaxiChem



	56-633
Design	Gauntlet - 30 cm
Coating	Blue/black
Liner	Neutral
Sizes	7(S) - 11(XXL)
Palm thickness	1.40 mm
Length	30 cm
EN 388 🔄	4342
EN 374-3 😈	AKL
EN 374-2 😾	Level 3
Silicone free	Yes
Liquid proof	Yes

Also available in the MaxiChem[®] range



MaxiChem[®]

MaxiChem[®] is designed and developed for those working with **chemicals** requiring higher levels of protection and is certified according to EN 374.

Where to use: MaxiChem® Cut[™] is designed for use in chemical environments with an increased risk of cut. Prior to use please ensure the glove is suitable for the chemicals used.



Watch the MaxiChem® animation on www.atg-glovesolutions.com.

MaxiFoam

Maxification

Technologies Inside this Glove

Nitrile Foam on a Seamless Nylon Liner.

- MaxiFoam[®]: nitrile foam on a stretch 15 gauge nylon seamless liner
- MaxiFoam[®] Lite[™]: ultra light foam nitrile on a light 15 gauge seamless nylon liner

Designed for general purpose handling in oily and dirty conditions.

- Surface of the glove designed to "channel" oil away to give a better grip
- Light coating gives improved flexibility and dexterity
- MaxiFoam[®] has abrasion resistance level 4 and other good levels of mechanical performance
- · Fully coated and driver styles for added protection
- Minimal strikethrough reduces irritation and increases comfort levels
 MaxiFoam[®] Lite[™]: dark colour combination designed to keep the
- glove "cleaner" for longerGood wet and dry grip

For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually

recycled from our own water treatment facilities. This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex® according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG®'s full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.





MaxiFoam®





MaxiLite N[®]

Nitrile on a Seamless Nylon Liner. Designed for general purpose handling in oily and dirty conditions.



Technologies Inside this Glove

- Light and flexible coating of tough nitrile on a 15 gauge seamless liner
- Excellent dexterity and flexibility
- Perfectly contoured hand shape
- Good levels of mechanical performance
- Flat dipping technology keeps the backs of the hands cool and well ventilated
- Finger and palm coated versions

For a gentle glove experience



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



MaxiLite N[®]





	34-953	34-958
Design	Palm coated knitwrist	Palm coated knitwrist
Coating	Light grey	Blue
Liner	White	Grey
Sizes	6(XS) - 11(XXL)	6(XS) - 11(XXL)
Palm thickness	0.90 mm	0.90 mm
Length	25 cm	25 cm
EN 388 🔄	4121	4121
Silicone free	Yes	No



MaxiTherm

Natural Latex on a Seamless Acrylic/Polyester Liner with Patented Non Slip Grip. Designed for general handling in wet or dry applications in cold conditions.

Technologies Inside this Glove

- Tough and flexible coating of natural latex on a seamless liner
 Brushed liner is soft and comfortable and keeps warm in cold
- conditionsNon Slip Grip improves grip performance in wet applications
- Anatomically designed hand shape helps to reduce hand fatigue
- Flat dipping technology improves breathability and reduces perspiration

For a gentle glove experience



We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we only use water that is rain-harvested, treated and continually

recycled from our own water treatment facilities. This enables us to guarantee our gloves to be "Fresh out of the pack" which is certified by Oeko-Tex[®] according Standard 100.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG[®]'s full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.



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



MaxiTherm®

	30-201	30-202
Design	Palm coated knitwrist	3/4 coated knitwrist
Coating	Grey	Grey
Liner	Orange	Orange
Sizes	6(XS) - 11(XXL)	8(M) - 11(XXL)
Palm thickness	2.50 mm	2.50 mm
Length		
EN 388 🔄	1241	1241
EN 511 🐼	X1X	X1X-
EN 407 🚺	X2XXXX	X2XXXX
Silicone free	Νο	No



NBR-Lite[®]

Nitrile on a Cotton Liner. Designed for wet or dry applications in abrasive and rough conditions.



Technologies Inside this Glove

- Light but tough nitrile coating
- Comfortable to wear for long periods of time
- Anatomical hand shape for a close fit
- Good abrasion resistance

For a gentle glove experience



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NBR-Lite[®]

	34-785	34-786	34-985	34-986
Design	3/4 coated knitwrist	Fully coated knitwrist	3/4 coated knitwrist	Fully coated knitwrist
Coating	Blue	Blue	Yellow	Yellow
Liner	Neutral	Neutral	Neutral	Neutral
Sizes	7(S) - 10(XL)	7(S) - 10(XL)	6(XS) - 10(XL)	7(S) - 10(XL)
Palm thickness	0.80 mm	0.90 mm	0.80 mm	0.90 mm
Length	27.5 cm	27.5 cm	27.5 cm	27.5 cm
EN 388 🔄	4121	4121	4121	4121
Silicone free	No	No	No	No



GLOVE SIZING GUIDE

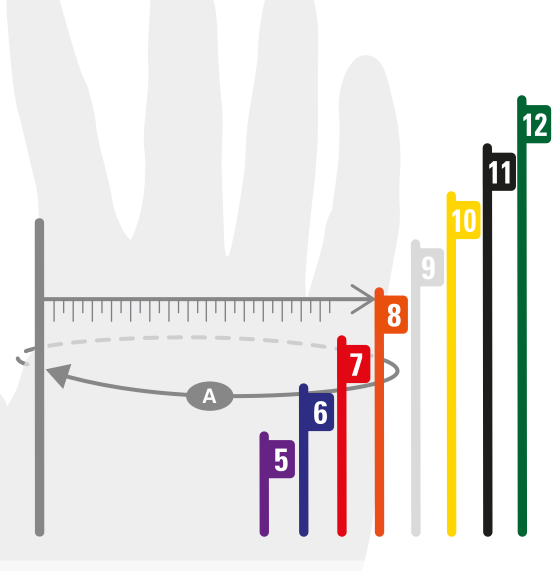
Did you know that in your fingertips there are 17.000 touch-sensitive receptors? That's the reason why people sometimes say that they can't work with gloves however if you have the right fitting gloves that are close at the fingertips then the glove and hand can work together in a comfortable, productive and safe manner. With this in mind we have developed a sizing guide for our range to ensure that you get the best fitting glove.

How to use

Place your hand on the image below. With your index finger aligned with the vertical grey line place your thumb crotch on the silhouette. Please ensure the grey line remains visible and look at the right hand side of your hand to which coloured line is closest to your hand. *Please note when printing this document it has to be printed in an A4 format.*

Alternatively you can find your glove size by measuring the circumference of your hand according to the arrow in the graphic (A) and matching this to the table on the top right of the page.

	Hand (mm)	Glove	
Glove Size	Palm Circumference	Length	Minimum Length
5	137	148	210
6	152	160	220
7	178	170	230
8	203	182	240
9	229	192	250
10	254	204	260
11	279	215	270
12	295	227	280





combines durability, cleaniness and comfort. This gloves are available in 8 sizes for the best user experience. **Try them on!**



