

**MaxiFlex**<sup>®</sup>  
Precision Handling<sup>™</sup>

proRange<sup>™</sup>



“Precision handling<sup>™</sup>” in dry environments

# MaxiFlex®

Active™

Using your natural hand heat to break open encapsulated microcapsules releases an energizing effect to your hands whilst you work – we call it “Active” Precision Handling™.

**AIRtech®** enabling 360° breathability

**ERGOTech®** maximizing dexterity and flexibility

Contains energizing sea kelp, aloe vera and vitamin E



34-824

# MaxiFlex®

Comfort™

Utilizing a super soft cotton blended liner to maximize comfort which is combined with an ultra thin coating that optimizes grip and dexterity, enables ATG® to deliver, what we refer to as “Comfort” Precision Handling™.

**AIRtech®** enabling 360° breathability

**ERGOTech®** maximizing dexterity and flexibility



34-924

# MaxiFlex®

Ultimate™

With 360° breathability delivered through our unique patented AirTech® platform which, used in conjunction with ErgoTech®, maximizes dexterity and flexibility, enabling us to deliver the “Ultimate” Precision Handling™ assembly glove for dry environments. Insist on the best. Insist on MaxiFlex®.

**AIRtech®** enabling 360° breathability

**ERGOTech®** maximizing dexterity and flexibility



34-874

# MaxiFlex®

Endurance™

Delivers increased cushioning through the use of raised dots in the workable area of the palm whilst maintaining fingertip dexterity and tactility, ensuring the MaxiFlex® promise – “Precision Handling™”.

**AIRtech®** enabling 360° breathability

**ERGOTech®** maximizing dexterity and flexibility

Fingertip thickness: 0.90mm  
Palm thickness: 0.95mm



34-847



# MaxiFlex®

Precision Handling™

Our unique 5 Star rating

Ref. N°	Coating	Colour	Liner	Sizes	Palm thickness	EN388	Silicone free	CUTtech®	ERGOtech®	GRIPtech® oil	GRIPtech® dry	LIQUIflex®	THERMiflex®
<b>Ultimate™</b>													
34-874	Palm	Black	Dark grey	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-875	3/4 dipped	Black	Dark grey	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-876	Fully	Black	Dark grey	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-878	Palm	Black	Bright orange	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
<b>Endurance™</b>													
34-844	Palm	Black	Dark grey	5 to 11	0.95mm	4141	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-845	3/4 dipped	Black	Dark grey	5 to 11	0.95mm	4141	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-846	Fully	Black	Dark grey	5 to 11	0.95mm	4141	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-847	Drivers	Black	Dark grey	5 to 11	0.95mm	4141	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-848	Palm	Black	Bright orange	5 to 11	0.95mm	4141	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
<b>Active™</b>													
34-824	Palm	Light blue	Light blue	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-825	3/4 dipped	Light blue	Light blue	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-826	Fully	Light blue	Light blue	5 to 11	0.90mm	4141	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
<b>Comfort™</b>													
34-924	Palm	Blue	Light grey	5 to 11	1.10mm	3121	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-925	3/4 dipped	Blue	Light grey	5 to 11	1.10mm	3121	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-926	Fully	Blue	Light grey	5 to 11	1.10mm	3121	Yes	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆

## Where can MaxiFlex® be used?

### Industries

Automotive assembly  
 OEM manufacturers/suppliers  
 Metal fabrication  
 Transportation  
 Building and construction  
 White and Brown goods

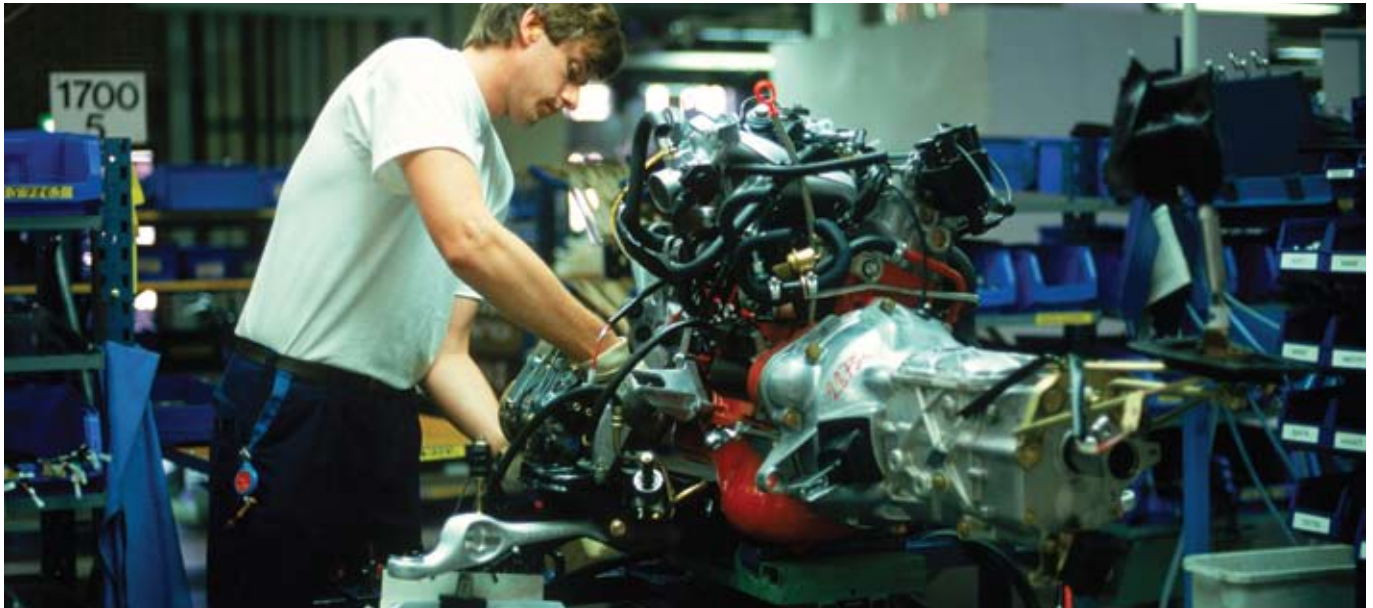
### Applications

Primary and secondary assembly lines  
 General assembly with small components, precision assembly, small parts handling, using tools and instruments, wiring operations  
 White goods assembly  
 Durable goods assembly  
 Finishing and inspection areas  
 Logistics and warehousing  
 Maintenance



Comfort and performance for unique working tools

www.atg-glovesolutions.com



For "Controlled Performance™" in wet and oily environments





With over 40% of all work conducted in the metal fabrication, automotive, general assembly and petrochemical sectors containing lubricating or preserving fluids we at ATG® designed a product range to provide you "Controlled Performance™" in these difficult environments.

Through use of two technology platforms, layered on top of one another, we have ensured increased resistance to oils via our LiquiTech® platform. On the outside the GripTech® "micro-cup" technology platform is used to provide an "intense" and less fatiguing grip.

Available in three styles ranging from finger coated to gauntlet, there's a product for you that will provide "Controlled Performance™" in wet or oily assembly applications.



 LIQUItech® increased resistance to oils

 GRIPtech® "micro-cup" technology providing an intense and less fatiguing grip in oily environments

Innovative technology for protective comfort

[www.atg-glovesolutions.com](http://www.atg-glovesolutions.com)

Ref. N°	Coating	Colour	Liner	Sizes	Palm thickness	EN388	Silicone free	AIRtech®	CUTtech®	ERGOtech®	GRIPtech®	GRIPtech®	LIQUITech®	THERMITech®
34-424	Palm	Grey	Grey	6 to 10	1.30mm	4121	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-425	3/4 dipped	Grey	Grey	6 to 10	1.30mm	4121	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-430	Gauntlet 30cm	Grey	Grey	6 to 10	1.30mm	4121	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆

### Where can MaxiDry® be used?

#### Industries

Automotive assembly  
OEM manufacturers/suppliers  
Metal fabrication  
Transportation  
Building and construction

#### Applications

Engine assembly  
Offshore work  
Light metal fabrication and part handling  
Engine and transmission assembly  
Handling small castings, gears and other abrasive edged parts  
Handling machined parts free from shavings and sharp edges  
Light stamping in oily environments  
Maintenance



**MaxiCut<sup>®</sup>**  
Assured Protection<sup>™</sup>

proRange<sup>™</sup>



“Assured Protection<sup>™</sup>” when the going gets tough

# MaxiCut®

Dry

Dry Environments  
Cut Level 5

If you're looking for maximum cut protection in dry environments then look no further. Through the use of our CutTech® technology platform we are able to deliver you a glove that went so far beyond cut level 5 that it broke the machine! In combination with outstanding cut resistance we are able to offer 360° breathability through our AirTech® platform, utilizing our patented foam technology. In the cut level 5 category MaxiCut® 30-470 and MaxiCut® 30-471 offer unrivalled comfort and performance.

**AIRtech®** 360° breathability  
for dry environments

**CUTtech®** Level 5



34-470

# MaxiCut®

Oil

Oily Environments  
Cut Level 5

In addition to our "micro-cup" finish that provides an intense grip we also offer a natural grip solution via a leather pad product. Both grip finishings are offered on an ultra high cut resistant liner giving you a cool, close fitting product with 180° breathability. If you need the "max" in oil grip and cut then these references have been designed and developed with you in mind. MaxiCut®, "Assured Protection™" when the going gets tough.

**LIQUTech®** increased resistance to oils

**AIRtech®** 180° breathability in oily environments

**GRIPtech®** "micro-cup" technology provides a more intense and less fatiguing grip in oil environments

**CUTtech®** Level 5



34-480


# MaxiCut® Dry

Dry Environments  
Cut Level 3



The use of our AirTech® technology platform enables 360° breathability which, used in conjunction with unique and innovative fibres, produces a cooling effect which starts the instant you put the glove on. This combination provides high levels of comfort whilst maintaining good levels of dexterity and flexibility - to get the job done. Merging comfort and ergonomics with cut resistance and performance enables us to deliver the MaxiCut® promise – “Assured Protection™” when the going gets tough.



 **AIRtech®** 360° breathability  
for dry environments

 **CUTtech®** Level 3



# MaxiCut® Oil

Oily Environments  
Cut Level 3




Incorporation of our GripTech® technology, utilizing “micro-cup” finishing, permits an intense and less fatiguing grip in oily and/or wet conditions. If it doesn't slip then it stays safe. Through use of this philosophy and technology we are able to maximize the dexterity, flexibility and extreme comfort by focusing on grip first prior to adding the necessary cut resistance. MaxiCut® 30-420 offers the best of all worlds.



 **AIRtech®** 180° breathability in oily environments

 **LIQUITECH®** increased resistance to oils

 **GRIPTECH®** “micro-cup” technology provides a more intense and less fatiguing grip in oil environments

 **CUTtech®** Level 3



# MaxiCut®

Assured Protection™

Our unique 5 Star rating

Ref. N°	Coating	Colour	Liner	Sizes	Palm thickness	EN388	Silicone free	AIRtech®	CUTtech®	ERGOtech®	GRIPtech®	LIQUITech®	THERMITech®
<b>Dry Environment</b>													
34-450	Palm	Grey	Black/White	6 to 10	1.20mm	4331	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-451	3/4 dipped	Grey	Black/White	6 to 10	1.20mm	4331	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-470	Palm	Grey	Grey	6 to 10	1.20mm	4543	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-471	3/4 dipped	Grey	Grey	6 to 10	1.20mm	4543	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
<b>Oily Environment</b>													
34-420	Palm	Grey	Black/White	6 to 10	1.20mm	4331	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-421	3/4 dipped	Grey	Black/White	6 to 10	1.20mm	4331	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-470LP	Palm	Grey*	Grey	6 to 10	2.30mm	4543	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆
34-480	Palm	Grey	Grey	6 to 10	1.20mm	4543	-	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆	☆☆☆☆☆

\* with leather palm

## Where can MaxiCut® be used ?

### Industries

Aeronautics  
Ceramics  
Glass  
Inspection and packing  
Metalwork  
Paper and cardboard industries  
Plastic injection  
Moulding  
White and Brown goods

### Applications

Handling oily metal sheets  
Cutting corrugated sheets  
Cutting with blades  
Handling cables, sharp-edged sheets or non-deburred parts  
Stamping  
Transporting plate glass



Comfort enhanced safety

www.atg-glovesolutions.com

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

### Key Features

- 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
- 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 longer
- Good wet and dry grip



34-800

### Typical Industries

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

### Typical Applications

Handling oily components, small parts, bearings, tubes



34-900

### Unique Features

Silicone free, solvent free

### Palm Thickness

34-700, 34-800: 1.10mm  
 34-900, 34-901, 34-902: 1.00mm

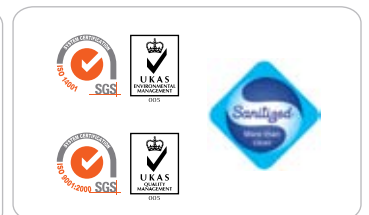
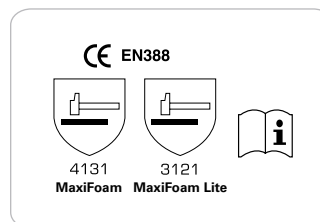
### EN Sizes

6, 7, 8, 9, 10, 11

Ref. N°	Coating	Color	Liner
---------	---------	-------	-------

<b>MaxiFoam®</b>			
34-800	Palm	Grey	White

<b>MaxiFoam Lite®</b>			
34-700	Palm	Dark grey	White
34-900	Palm	Dark grey	Dark grey
34-901	3/4 dipped	Dark grey	Dark grey
34-902	Fully	Dark grey	Dark grey



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

### Key Features

- 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

### Typical Industries

Automotive, domestic appliances, automotive components, aerospace, engineering, electronics

### Typical Applications

Handling oily components, small parts, and assembly in oily conditions



34-953

### Palm Thickness

0.90mm

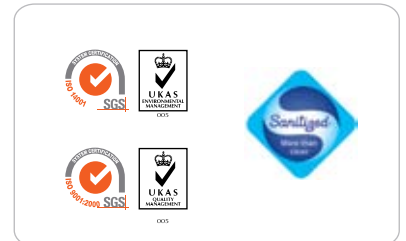
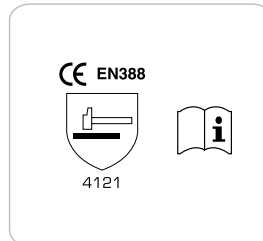
### EN Sizes

5, 6, 7, 8, 9, 10, 11

Ref. N°	Coating	Color	Liner
---------	---------	-------	-------

**MaxiLite N®**

34-953	Palm	Light Grey	White
34-958	Palm	Blue	Grey



# MaxiTherm®

## Cold temperature work gloves

classicRange™

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

### Key Features

- Tough and flexible coating of natural latex on a seamless liner
- Brushed liner is soft and comfortable and keeps warm in cold conditions
- Non 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

### Typical Industries

Cold Storage, transport, construction, forestry, off-shore energy, airport baggage handling, transportation, shipping and receiving

### Typical Applications

General handling in cold and wet conditions, building materials, timber, refuse, engineering components



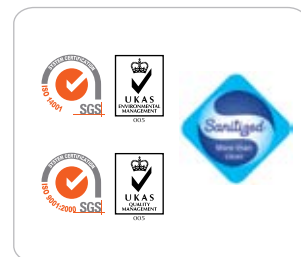
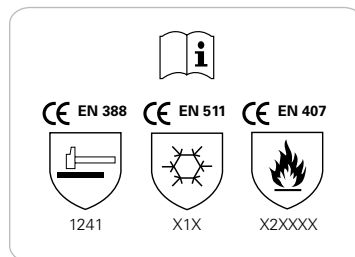
30-201

### Palm Thickness

### EN Sizes

Maxitherm 34-201	2.40mm	6, 7, 8, 9, 10
Maxitherm 34-202	2.40mm	8, 9, 10

Ref. N°	Coating	Color	Liner
30-201	Palm	Grey	Bright Orange
30-202	3/4 dipped	Grey	Bright Orange



Comfort and performance for unique working tools

www.atg-glovesolutions.com



# NBR-Lite (Plus/Extra)<sup>®</sup> classicRange™

## Nitrile on a Cotton Liner

Designed for wet or dry applications in abrasive and rough conditions

### Key Features

- Light but tough nitrile coating
- Comfortable to wear for long periods of time
- Anatomical hand shape for a close fit
- NBR-Lite Plus<sup>®</sup> with extra rough finish for a better grip in oily conditions
- NBR-Lite Plus<sup>®</sup> 34-930 liquid-proof gauntlet resists mild acting chemicals
- Good abrasion resistance

### Typical Industries

Automotive, automotive components, precious metals, plastics, commercial decorating, timber, general maintenance, domestic appliances, farming, horticulture, building and construction

### Typical Applications

Assembly, handling oily components, metal and plastic components



34-985



34-930

### Palm Thickness

### EN Sizes

NBR-Lite<sup>®</sup> Palm Coated: 0.80mm  
 NBR-Lite<sup>®</sup> Fully Coated: 0.90mm  
 NBR-Lite Plus<sup>®</sup>: 0.90mm  
 NBR-Lite Extra<sup>®</sup>: 0.70mm

6, 7, 8, 9, 10

Ref. N°	Coating	Color	Liner
---------	---------	-------	-------

#### NBR-Lite<sup>®</sup>

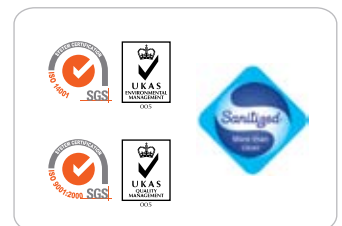
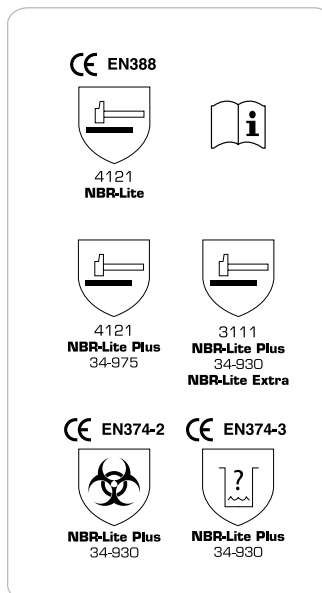
34-945	3/4 dipped	Beige	White
34-985	3/4 dipped	Yellow	White
34-986	Fully	Yellow	White
34-785	3/4 dipped	Blue	White
34-786	Fully	Blue	White

#### NBR-Lite Plus<sup>®</sup>

34-930	Gauntlet 30cm	Desert yellow	White
34-975	3/4 dipped	Desert yellow	White

#### NBR-Lite Extra<sup>®</sup>

34-775	3/4 dipped	Light Green	White
--------	------------	-------------	-------



Comfort and performance for unique working tools

www.atg-glovesolutions.com

**Nitrile and Polyurethane on a Cotton Liner**  
 Designed for wet or dry in light general purpose conditions

### Key Features

- Light but tough nitrile and polyurethane coating
- Extra light for long periods of wear
- Softer coating improves flexibility and dexterity
- Better resistance to oils and greases than 100% nitrile
- Anatomical hand shape for a close fit
- Good mechanical performance

### Typical Industries

Automotive, automotive components, precious metals, plastics, commercial decorating, timber, general maintenance, domestic appliances, goods, farming, horticulture, building and construction

### Typical Applications

Assembly, handling oily components, metal and plastic components



71-885

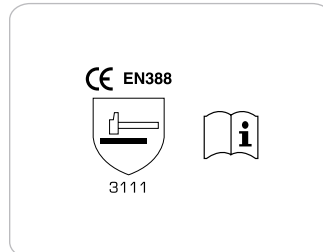
### Palm Thickness

### EN Sizes

0.70mm

6, 7, 8, 9, 10

Ref. N°	Coating	Color	Liner
71-884	Palm	Yellow	White
71-885	3/4 dipped	Yellow	White
71-886	Fully	Yellow	White



# NovaTril® – NovaTril Plus® classicRange™

Nitrile on a Jersey Cotton Liner  
 Nitrile on a Terry Cotton Liner  
 Designed for wet or dry in abrasive and rough conditions

## Key Features

- Tough and long lasting nitrile coating
- NovaTril® with a comfortable jersey liner
- NovaTril Plus® with a terry cloth palm area gives added protection from sharp components
- Anatomically designed hand shape ensures a good fit
- Good wet and dry grip
- Repels grease and oils
- Ideal replacement for leather and PVC gloves
- Excellent resistance to abrasion, cut, puncture and tear

## Typical Industries

Building and construction, railways, sheet metal and metal industries, plastic, refuse collection, forestry, farming, fishing

## Typical Applications

**NovaTril®:** Handling, concrete, bricks, tiles, plastic mouldings, steel bars, steel cables, timber and wood, sheet metals, plywood, garden and household waste

**NovaTril Plus®:** Handling barbed wire, sheet metal, shellfish, concrete blocks, untreated timber, bricks and tiles



34-195



34-385

## Palm Thickness

## EN Sizes

NovaTril® Palm Coated: 1.40mm  
 NovaTril® Fully Coated: 1.60mm  
 NovaTril Plus®: 3.00mm

34-185, 34-186: 7, 8, 9, 10, 11  
 34-195, 34-196, 34-176: 8, 9, 10  
 34-385, 34-386: 7, 8, 9, 10, 11  
 34-395, 34-396: 8, 9, 10

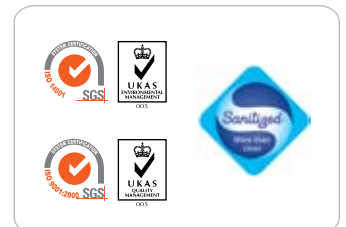
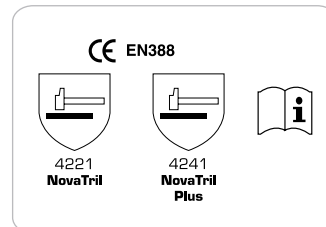
Ref. N°	Coating	Color	Liner
---------	---------	-------	-------

### NovaTril®

34-185	3/4 dipped	Blue	White
34-186	Fully	Blue	White
34-195	Safety Cuff, 75mm, Palm	Blue	White
34-196	Safety Cuff, 75mm, Fully	Blue	White
34-176	Safety Cuff, 100mm, Fully	Blue	White

### NovaTril Plus®

34-385	3/4 dipped	Blue	White
34-386	Fully	Blue	White
34-395	Safety Cuff Palm	Blue	White
34-396	Safety Cuff Fully	Blue	White



Comfort and performance for unique working tools

www.atg-glovesolutions.com

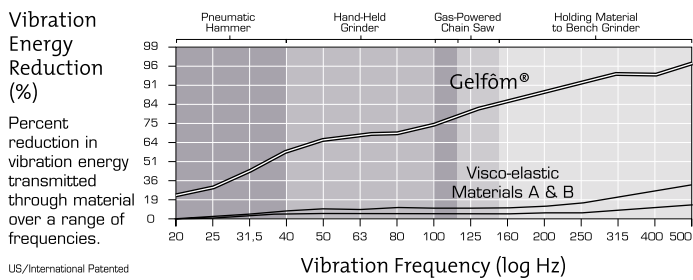


### Nitrile on a Cotton Liner with Gelfôm® Pad

Designed for specific protection against mechanical shock and vibration in wet or dry conditions

#### Key Features

- Gelfôm® pad helps to reduce the risk of HAVS (Hand-Arm Vibration Syndrome): a disorder resulting from prolonged exposure to vibration, specifically to the hands and forearms while using vibrating tools. Symptoms include numbness, tingling and loss of nerve sensitivity. HAVS is a painful and potentially disabling condition of the fingers, hands and arms due to vibration.



22-785

- Vibra Plus® has passed EN 10819 standard:  
TRM (Transmission Ratio for Medium frequency range) = 0.89  
TRH (Transmission Ratio for High frequency range) = 0.52
- Nitrile coating gives good abrasion and tear resistance
- Anatomical hand shape for a comfortable fit
- Oil and grease repellent coating
- Good grip in wet conditions
- Moderate dexterity

#### Typical Industries

Mining, construction, engineering, road construction, forestry and timber

#### Typical Applications

Pneumatic drills, jackhammers, asphalt breakers, power chain saws, chipping tools, concrete vibrators and levellers, needle guns and scabblers, polishers, power jigsaws, sanders and angle grinders, riveters, compactors and power lawnmowers

#### Palm Thickness

#### EN Sizes

NA

8, 9 10

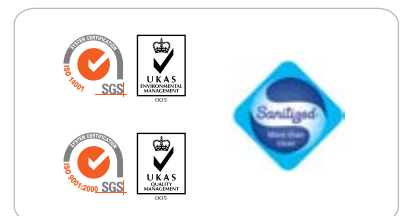
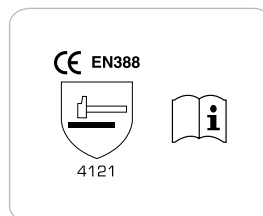
#### Ref. N°

#### Coating

#### Color

#### Liner

22-785	3/4 dipped	Blue	Neutral
22-786	Fully	Blue	Neutral



#### CE EN10819

Protection against vibration and shock, standard passed