



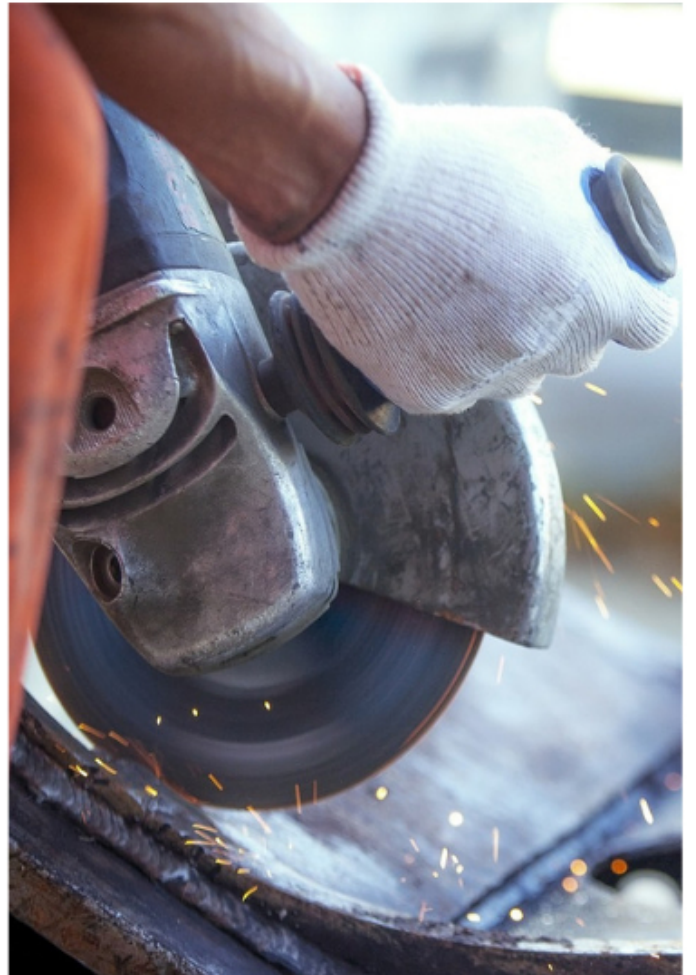
**Intecon**

*Your Integral Connection*

# CATALOGUE Safety Gloves

1.0.0

[www.intecon.co.uk](http://www.intecon.co.uk)





Based in the UK, **Inteconn** is a well-established global company, boasting an exceedingly strong, wide and indispensable range of PPE and outdoor equipment; with craftsmanship that surpasses expectation in the European and US markets. With over 20 years of manufacturer experience, we are proud to have an ethos of providing high-quality products, competitively priced, with a professional service. Beyond this, our ambition is unparalleled; we strive to be at the forefront of protecting customers for generations to come with our ever-expanding range. Our tenacity, married with experience, has entrenched our status as a global leader in the design and manufacture of stylish, comfortable and high-quality PPE and Outdoor equipment that meets stringent European and US standards. We take great satisfaction in protecting people globally with our extensive and unique range, bridging the gap between Europe and Asia at the benefit of the customer.



## Safety Gloves

CUT RESISTANT	4
ANTI IMPACT	14
HEAT RESISTANT	17
ANTI STATIC	20
WINTER GLOVES	22
COMFORT FIT	26
GENERAL GLOVES	31
INFORMATION	36





## GCR001J

13-Gauge ANSI Cut Level A9/ ISO 13997 Cut level F shell  
Sandy nitrile coating on palms

### Features

Comfortable with good flexibility when wearing  
Good grip in wet and oily environments  
High performance cut-resistant protection

Sizes: 6-12

### Application

Lumbering and building  
Mining and oil industry  
Equipment maintenance  
Bottling and glass handling  
Manufacturing process in heavy industries  
Handling abrasive or sharp-edged materials  
Cutting and trimming metal, plastic, carpet and cardboard



## GCR002J

13-Gauge ANSI cut Level A9/ ISO 13997 Cut Level F shell  
Sandy latex coating on palms

### Features

Comfortable with good flexibility when wearing  
High performance cut-resistant protection  
Good grip in dry and slightly damp environments

Sizes: 6-12



---

## GCR003J

13-Gauge ANSI cut level A8/ ISO 13997 Cut Level F shell

### Features

Good grip in dry environments  
Comfortable with good flexibility when wearing  
High performance cut-resistant protection

Sizes: 6-12





## GCR004J

13-Gauge ANSI Cut level A7/ISO 13997 Cut Level F shell  
Sandy Nitrile Coating on palms.

### Features

Comfortable with good flexibility when wearing  
Good grip in wet and oil environments  
High performance cut-resistant protection

Sizes: 6-12.

### Application

Lumbering and building  
Mining and oil industry  
Equipment maintenance  
Bottling and glass handling  
Manufacturing process in heavy industries  
Handling abrasive or sharp-edged materials  
Cutting and trimming metal, plastic, carpet and  
cardboard



## GCR005J

13-Gauge ANSI Cut level A8/ ISO 13997 Cut level F shell  
Foam nitrile coating on palms

### Features

Good grip and abrasion resistant  
Comfortable with good flexibility when wearing  
High performance cut-resistant protection

Sizes: 6-11



---

## GCR006J

13-Gauge ANSI cut level A7/ISO 13997 Cut level F shell

### Features

Good grip in dry environments  
Comfortable with good flexibility when wearing  
High-performance cut-resistant protection

Sizes: 6-12



## **GCR007J**

13-Gauge ANSI cut level A6/ ISO 13997 Cut Level F Shell  
Sandy latex coating on palms

### **Features**

Comfortable with good flexibility when wearing  
High performance cut-resistant protection  
Good grip in dry and slightly damp environments

Sizes: 6-12



## **GCR008J**

18-gauge ANSI cut level A4/ ISO 13997 Cut level D shell  
Foam nitrile coating on palms

### **Features**

Super comfortable fitting with good flexibility  
Good grip and abrasion-resistant  
High performance cut-resistant protection

### **Application**

Lumbering and building  
Mining and oil industry  
Equipment maintenance  
Bottling and glass handling  
Manufacturing process in heavy industries  
Handling abrasive or sharp-edged materials  
Cutting and trimming metal, plastic, carpet and cardboard

Sizes: 6-11







## GCR009J

13-Gauge ANSI Cut level A5 / ISO 13997 Cut Level E shell

Nitrile half coating

Sandy nitrile coating on palms

### Features

Comfortable with good flexibility when wearing  
Good grip in wet and oily environments  
High performance cut-resistant protection

Sizes: 6-11

### Application

Lumbering and building  
Mining and oil industry  
Equipment maintenance  
Bottling and glass handling  
Manufacturing process in heavy industries  
Handling abrasive or sharp-edged materials  
Cutting and trimming metal, plastic, carpet and cardboard

## GCR010J

13-Gauge ANSI Cut level A4/ ISO 13997 Cut Level D

Shell

Nitrile fully coated

Sandy Nitrile coating on palms and thumbs

### Features

- Protect hands from sharp hazards
- Very good abrasion in heavily oiled environments
- Full coating brings long-lasting service life
- Comfortable high cut-resistant shell with good dexterity

### Application

- Refuse collection
- General Material handling
- Handling of abrasive or sharp-edged building materials
- Sheet metal handling and finishing
- Handling Heavy metals and trimming and cutting plastic, carpet and cardboard
- Bottling and glass handling
- Final assembly areas

Sizes: 6-11



## GCR011J

13-Gauge ANSI cut level A4/ ISO 13997 Cut Level D shell

Nitrile half coating

Sandy nitrile coating on palms

### Features

- Protect hands from sharp hazards
- Half coating brings long-lasting service life
- With very good abrasion in heavily oiled environments
- Comfortable and high duty-resistant shell with good dexterity

### Application

- Refuse collection
- General material handling
- Handling abrasive or sharp-edged building materials
- Sheet metal handling and finishing
- Handling heavy metals and trimming and cutting plastic, carpet and cardboard
- Bottling and glass handling
- Final assembly areas

Sizes: 6-11





## GCR012J

13-Gauge ANSI Cut level A3/ ISO 13997 Cut level C shell  
 7-gauge, hi-vis terry brushed shell inside  
 Latex half coating  
 Sandy latex coating on palms and thumbs

### Feature

- Brushed inside keeps hands warm
- Protects hands from sharp hazards
- Double coating provides long-lasting service life
- Good grip and abrasion resistant performance
- Comfortable cut-resistant shell with good dexterity

### Application

- Refuse collection
- General material handling
- Handling abrasive or sharp edged building materials
- Sheet metal handling and finishing
- Handling heavy metals and trimming and cutting plastic, carpet and cardboard
- Bottling and glass handling
- Final assembly areas

Sizes: 6-11



## GCR013J

13-Gauge ANSI cut level A3/ ISO 13887 Cut level C shell  
 Sandy nitrile coating on palms  
 Dotted grips on palms

### Features

- Protects hands from sharp hazards
- Nitrile dots provide a better anti-skid glove
- With very good abrasion in heavily oiled environments
- Comfortable and cut-resistant shell with good dexterity

### Application

- Refuse collection
- General material handling
- Handling abrasive or sharp-edged building materials
- Sheet metal handling and finishing
- Handling heavy metals and trimming and cutting plastic, carpet and cardboard
- Bottling and glass handling
- Final assembly areas

Sizes: 6-12



Your Integral Connection

## **GCR014J**

18-Gauge ANSI cut level A3/ ISO 13997 Cut level C shell  
Foam nitrile coating on palms

### **Features**

Super soft and comfortable cut-resistant shell  
Good grip and abrasion  
Protects hands from sharp hazards

### **Application**

Refuse collection  
General material handling  
Handling abrasive or sharp-edged building materials  
Sheet metal handling and finishing  
Handling heavy metals and trimming and cutting plastic, carpet and cardboard  
Bottling and glass handling  
Final assembly areas

Sizes: 6-11



## **GCR015J**

Cut resistant level B  
13-Gauge, HPPE sleeve  
With thumb holes

### **Features**

Fits arms well  
Protects arms from sharp hazards

### **Application**

Forming, machining and bending of small sharp parts  
Handling glass or slippery plastics  
Processing and converting pulp into paper  
Handling door panel, hoods and other sharp-edged materials  
Handling heavy metals and trimming and cutting plastic, carpet and cardboard

Sizes: 6-12



## GCR016J

Cut-Resistant level D  
13-Gauge, HPPE sleeve  
With thumb holes  
Velcro opening

### Features

Fits arms well  
Protects arms from sharp hazards  
Both cut 3 and cut 5 are available

### Application

Forming, machining and bending of small sharp parts  
Handling glass or slippery plastics  
Processing and converting pulp into paper  
Handling door panels, hoods and other sharp-edged materials  
Handling heavy metals and trimming and cutting plastic, carpet and cardboard



Contact us for further variety, or if you wish to  
develop your own unique styles...

Web: [www.inteconn.co.uk](http://www.inteconn.co.uk)

Email: [info@inteconn.co.uk](mailto:info@inteconn.co.uk)

Tel: 02033 998 388





## GAI017J

13-Gauge, Hi-Visibility Polyester Shell  
Sandy nitrile coating on the palms - TPR on the back  
Reinforcement between thumb and index finger  
Padded palms  
Hook and loop wrists

### Features

Polyester shell feels flexible and comfortable  
Sandy nitrile gripping provides superior grip whilst working under oily and wet conditions  
TPR pad helps prevent finger pinching, abrasion and crushing injuries  
Shock and vibration resistant padded palm  
Reinforced thumb area is strengthening, is at a critically wearing point and extends the service life  
Hook and loop wrist closure ensures a snug fit

Sizes 6-12

### Applications

Gas and oil industry  
Offshore exploration  
Rescue work  
Heavy duty impact  
Construction  
Metal fabrication  
Mechanical workshop  
Automobile  
Hand and power tool usage

## GAI018J

Cut-Resistant Level B  
13-Gauge, HPPE Shell

Sandy nitrile coating on the palms - TPR on the back  
Reinforcement between thumb and index finger  
Hook and loop wrists

### Features

HPPE shell provides excellent cut-protection; cut-resistant level 3  
Sandy nitrile gripping offers a good grip and slip-resistant  
TPR safeguards your knuckles and fingers against forceful impacts  
Reinforced thumb area is strengthening, is at a critically wearing point and extends the service life  
Hook and loop wrist closure ensures a snug fit

Sizes 6-12



## GAI019J

Cut-resistant level D  
13-Gauge, HPPE shell

Sandy nitrile coating on the palms - TPR on the back  
Reinforcement between thumb and index finger  
Hook and loop wrists

### Features

HPPE shell provides excellent cut-protection; cut-resistant level 3  
Sandy nitrile gripping offers a good grip and slip-resistant  
TPR safeguards your knuckles and fingers against forceful impacts  
Reinforced thumb area is strengthening, is at a critically wearing point and extends the service life  
Hook and loop wrist closure ensures a snug fit

Sizes 6-12



## GAI020J

Cut-Resistant Level F  
13-gauge, HPPE shell

Sandy nitrile coating on the palms - TPR on the back  
Reinforcement between thumb and index finger

### Features

Steel core yarn shell provides excellent cut protection - ANSI cut resistant level A7

Sandy nitrile Dipping offers a good grip and slip-resistant  
TPR safeguards your knuckles and fingers against forceful impacts  
Reinforced thumb area is strengthening, is at a critically wearing point and extends the service life

Sizes 6-12



Contact us for further variety, or if you wish to  
develop your own unique styles...

Web: [www.inteconn.co.uk](http://www.inteconn.co.uk)

Email: [info@inteconn.co.uk](mailto:info@inteconn.co.uk)

Tel: 02033 998 388





## GHR021J

Cut-Resistant level D

13-Gauge, Aramid Fibre shell outside

18-Gauge, Aramid Fibre shell inside

Foam nitrile coating on palms

### Features

Combines high levels of flame resistant and cut protection in one comfortable ergonomically designed product

Provides hazard/risk category (HRC) Level 2 Arc Flash Protection (ATPV) 13.1 cal/cm<sup>2</sup> base on the analysis method of ASTM EN 388 cut protection level 5 (ANSI Level 4) provides the worker the ability to handle sharp parts and materials with confidence

Materials utilized in the glove are inherently flame resistant providing protection for the entire life of the glove

Knitted liner increases productivity and compliance

Unique soft foam coating provides excellent grip properties in wet, oily and dry environments to reduce slippage and tension in the hands and is flame resistant while pliable enough to maintain flexibility and comfort

Sizes: 6-11

### Application

Public Utilities

Elective and gas line installation and maintenance

Cable, transformer installation and maintenance

Facility vehicle maintenance

Cutting soldering assembling

Mining

Equipment operation

Handing, assembling and repair of ventilation components

Machinery and heavy equipment maintenance

Petrochemical and oil refining

Plant maintenance

Installation and maintenance of valves and bearings

Pipe installation and maintenance

## GHR022J

DuPont Kevlar Glove

10-Gauge, Kevlar yarn Knitted shell  
Crinkle Latex coating on palms and thumbs

### Features

- Protection from being cut and heat
- Good abrasion resistant
- Fits hands comfortably

### Application

- Forming, Machining and bending of small sharp parts
- Small to medium scale metal stamping
- Handling heavy metals and trimming/cutting, plastering, carpet and cardboard
- Handling glass or slippery plastics
- Door and wood framing

Sizes: 6-11



## GHR023J

DuPont Kevlar Glove

13-gauge, Kevlar/Spandex yarn knitted shell.  
Sandy Nitrile coating on palms.

### Features

- Protection from being cut and heat
- Resistant against oil and fat
- Fits hands comfortably

### Application

- General maintenance
- General material handling
- Small scale metal stamping and assembly
- Electrical wiring in residential and commercial structures
- Carpentry, drywall, roofing
- Glass installation

Sizes: 6-12



## **GHR024J**

Cut-Resistant level C  
DuPont Kevlar Sleeve with thumb holes.

### **Features**

Protection from being cut and heat  
Fit arms well

### **Application**

Forming, machining and bending of small sharp parts  
Handling glass or slippery plastics  
Processing and converting pulp into paper  
Handling door panels, hoods and other sharp edged materials  
Handling heavy metals and trimming/cutting plastic, carpet and cardboard



Contact us for further variety, or if you wish to  
develop your own unique styles...

Web: [www.inteconn.co.uk](http://www.inteconn.co.uk)

Email: [info@inteconn.co.uk](mailto:info@inteconn.co.uk)

Tel: 02033 998 388





## GAS025J

13-Gauge, Carbon/ Nylon Shell  
PU coating on palms

### Features

Breathable open back  
Dissipates static quickly  
Soft and comfortable grip

Sizes: 6-12

### Application

Laboratories  
Dust-free rooms  
Electrical factories  
Electrical components - assembling and installation

## GAS026J

13-Gauge, Carbon/Nylon Shell

PU coating on fingertips

### Features

- Breathable open back
- Dissipates static quickly
- Soft and comfortable grip

### Applications

- Laboratories
- Dust-free rooms
- Electrical factories
- Electrical components - assembling and installation

Sizes: 6-12



## GAS027J

13-Gauge, Polyester shell

PU coating on palms

### Features

- Screen Touch Ability
- Fits hands well and comfortable
- Soft and comfortable grip

### Applications

- Laboratories
- Dust-free rooms
- Electrical factories
- Electrical components - assembling and installation

Sizes: 6-12





## GWG028J

7 Gauge, Terry brushed shell inside  
 13 Gauge, hi-vis polyester shell outside  
 Sandy nitrile half coating

### Features

Double coating protects against cold  
 Fits hands well and very comfortable  
 Excellent abrasion and grip in wet and oily condition  
 ergonomic design eliminate hand fatigue  
 Knuckle dipping provides more protection

Size: 6-11

### Application

Oily Industry  
 Final assembly areas  
 General material handling  
 Forestry, logging and lumber operations  
 Truck driving, forklift and crane operation  
 Carpentry, drywall, roofing  
 Outdoor construction work  
 Transportation



## GWG029J

7 Gauge, terry brushed shell inside  
 13 gauge, hi-vis polyester shell outside  
 latex fully coating  
 sandy latex coating on palm and thumb

### Features

Double coating protects against cold  
 Fits hands well and very comfortable  
 Excellent abrasion and grip in wet and oily condition  
 Ergonomic design eliminate hand fatigue  
 Fully dipped provides better protection

### Application

General material handling  
 Outdoor construction work  
 Oily industry

Size: 6-11



## GWG030J

10 Gauge, hi-vis acrylic terry shell  
 Sandy Latex Half coating

### Features

Terry brushed shell keeps hands extreme warm  
 Fits hands well and very comfortable  
 Excellent abrasion and grip in wet and oily condition  
 Ergonomic design eliminate hand fatigue  
 Knuckle dipping provides more protection

### Application

General maintenance  
 Forestry, logging and lumber operations  
 Cold storage and unheated warehouses  
 handling chilled or refrigerated products  
 Patrolling unheated premises  
 outdoor construction work  
 transportation

Size: 6-11



## GWG031J

10-gauge, acrylic terry shell  
Crinkle latex coating on palm

### Features

Terry brushed shell keeps extreme warm  
Ergonomic design eliminate hand fatigue  
Good grip and slip resistance on palm  
Good abrasion resistant and long-lasting service life

### Application

General Maintenance  
forestry, logging and lumber operations  
Cold storage and unheated warehouses  
Handling chilled or refrigerated products  
Patrolling unheated premises  
Outdoor construction work  
transportation

Size: 6-11



## GWG032J

10 Gauge, hi-vis acrylic shell  
sandy latex coating on palm and thumb

### Features

Brushed shell keeps warm  
Fits hands well and very comfortable  
Goof grip and slip resistance in wet and oil condition  
ergonomic design eliminate hand fatigue

### Application

Refuse collection (high visibility)  
General maintenance  
Forestry, logging and lumber operations  
Cold storage and unheated warehouses  
Handling chilled or refrigerated products  
patrolling unheated premises  
Outdoor construction work  
Transportation

Size: 6-11



## GWG033J

10 Gauge hi-vis acrylic shell  
Crinkle latex coating on palm

### Features

- Brushed shell keeps extreme warm
- Ergonomic design eliminate hand fatigue
- Good grip and slip resistance on palm
- Good abrasion resistant and long-lasting service life

### Application

- Refuse collection (high visibility)
- General maintenance
- Forestry, logging and lumber operations
- Outdoor construction work
- Transportation

size: 6-11



## GWG034J

7 Gauge hi vis acrylic terry shell  
Foam latex coating on palm and thumb

### Features

- Terry brushed shell keeps extreme warm
- Fits hands well and very comfortable
- Excellent abrasion and grip in wet and oily condition
- Ergonomic design eliminate hand fatigue
- Breathable in open back

### Application

- Refuse Collection (high visibility)
- General maintenance
- Forestry, logging and lumber operations
- Cold storage and unheated warehouses
- Handling chilled or refrigerated products
- Patrolling unheated premises
- outdoor construction work
- Transportation work

Size: 6-11





### GCF035J

15-Gauge, Nylon/Spandex Shell  
Half-Coated Nitrile Micro-Foam  
Dotted Grips on the Palm

#### Features

Ecological Fibre

Super comfortable - second skin type fitting

Breathable coating keeps hands ultra-cool, dry and prevents fatigue

Nitrile dots provides an improved anti-skid support in oily and wet conditions

Sizes: 6-11.

#### Application

Assembling, inspecting and packing small or delicate parts

The assembling and handling of nuts, bolts and screws  
Shipping and receiving - handling cartons and packaging materials

Great for truck driving, forklift handling and crane operation

Electrical component assembling and installation

Carpentry drywall roofing

Micro-engineering

Automotive components



## GCF036J

15-gauge, Nylon/Spandex Shell  
Nitrile Micro-Foam coating on palm  
Dotted Grips on the Palm

### Features

Environmentally-friendly materials  
Nitrile dots which provide an improved anti-skid resistance  
Super comfortable with great abrasion resistance  
Breathable coating which keeps hands ultra-cool, dry and prevents fatigue

### Application

Assembling, inspecting and packing small or delicate parts  
The assembling and handling of nuts, bolts and screws  
Shipping and receiving - handling cartons and packaging materials  
Great for truck driving, forklift handling and crane operation

Sizes 6-11



## GCF037J

15-gauge, Nylon/Spandex Shell  
Nitrile Micro-Foam coating on palm

### Features

Environmentally-friendly materials  
Super comfortable with great abrasion resistance  
Breathable coating which keeps hands ultra-cool, dry and prevents fatigue

### Application

Assembling, inspecting and packing small or delicate parts  
The assembling and handling of nuts, bolts and screws  
Shipping and receiving - handling cartons and packaging materials  
Great for truck driving, forklift handling and crane operation

Sizes 6-11



## GCF038J

13-gauge, Bamboo/Spandex Shell  
Nitrile Micro-Foam coating on palm

### Features

Environmentally-friendly materials  
Super comfortable with great abrasion resistance  
Breathable coating which keeps hands ultra-cool, dry and prevents fatigue

### Application

Assembling, inspecting and packing small or delicate parts  
The assembling and handling of nuts, bolts and screws  
Shipping and receiving - handling cartons and packaging materials  
Great for truck driving, forklift handling and crane operation

Sizes 6-11.



## GCF039J

13-gauge, Nylon/Spandex Shell  
Sandy nitrile coating on palm  
Dotted Grips on the Palm

### Features

Super soft and comfortable  
Excellent abrasion resistance and grip in wet and oily conditions  
Nitrile dots give better anti-skid protection  
Breathable coating keeps hands ultra-cool, dry and prevents fatigue

### Application

Assembling, inspecting and packing small or delicate parts  
The assembling and handling of nuts, bolts and screws  
Shipping and receiving - handling cartons and packaging materials  
Great for truck driving, forklift handling and crane operation  
Electrical component assembling and installation  
Carpentry drywall roofing  
Micro-engineering  
Automotive components

Sizes 6-12



## GCF040J

13-gauge, Nylon/Spandex Shell  
Sandy nitrile coating on palm

### Features

- Super soft and comfortable
- Bright visual effect to avoid visual fatigue
- Excellent abrasion and grip in wet and oily conditions
- Variety of colours available

### Application

- Assembling, inspecting and packing small or delicate parts
- The assembling and handling of nuts, bolts and screws
- Shipping and receiving - handling cartons and packaging materials
- Great for truck driving, forklift handling and crane operation
- Electrical component assembling and installation
- Carpentry drywall roofing
- Micro-engineering
- Automotive components

Sizes 6-12



## GCF041J

18-Gauge, Nylon/Spandex Shell  
Sandy Latex coating on the palms

### Features

- Bright visual effect to avoid visual fatigue
- Super comfortable - second skin type fitting
- Anti-skid protection in oily and wet conditions

### Application

- Assembling, inspecting and packing small or delicate parts
- The assembling and handling of nuts, bolts and screws
- Shipping and receiving - handling cartons and packaging materials
- Great for truck driving, forklift handling and crane operation
- Electrical component assembling and installation
- Carpentry drywall roofing
- Micro-engineering
- Automotive components

Sizes 6-12







## GGE043J

13-Gauge, Polyester Shell  
Foam nitrile coating on palms  
Dotted grip on palms

### Features

Super comfortable  
Breathable coating keeps hands ultra-cool and dry  
Flexible and with good grip

### Application

Final assembly areas  
General material handling  
Assembling, inspecting and packing small or delicate parts  
Assembly and handling of nuts, bolts and screws  
Shipping and receiving-handling cartons and packaging  
Truck driving, forklift and crane operation  
Electrical component assembly and installation  
Carpentry, drywall, roofing

Sizes: 6-11



## GGE044J

13-Gauge, Polyester Shell  
Transparent nitrile coating on palms

### Features

Printed shell avoids visual fatigue when working  
Fine grip and abrasion on palms  
Comfortable and washable  
A variety of patterns to choose from

### Application

Final assembly areas  
General material handling  
Assembling, inspecting and packing small or delicate parts  
Assembly and handling of nuts, bolts and screws  
Shipping and receiving handling cartons and packaging  
Truck driving, forklift and crane operation  
Electrical component assembly and installation  
Carpentry, drywall, roofing

Sizes: 6-11



## GGE045J

13-Gauge, Nylon Shell

Nitrile half coating

Sandy nitrile coating on palms

### Features

Fits hands well and very comfortable  
Excellent abrasion and grip in wet and heavy oily conditions  
Polyester shell is also available

### Application

Final assembly areas  
General material handling  
Assembling, inspecting and packing small or delicate parts  
Assembly and handling of nuts, bolts and screws  
Shipping and receiving-handling cartons and packaging  
Truck driving, forklift and crane operation  
Electrical component assembly and installation  
Carpentry, drywall, roofing

Sizes: 6-11



## GGE046J

13-Gauge, Nylon Shell

Blue latex full coating

Sandy latex coating on palms and thumbs

### Features

Fits hands well and very comfortable  
Excellent abrasion and grip to handling components

### Application

General material handling  
Outdoor construction work  
Oil industry  
Automotive assembly  
Forestry, logging and lumber operations  
Janitorial and general plant maintenance work  
Shipping and receiving- handling cartons and packaging  
Carpentry, drywall, roofing

Sizes: 6-11



## GGE047J

10-Gauge, Polyester Shell  
Latex coating on palms

### Features

Breathable open back  
Waterproof on palms  
Good grip and slip resistance

### Application

General maintenance  
General material handling  
Assembly application when handling small to medium abrasive parts  
Forestry, logging and lumber operations  
Refuse collection  
Working with and managing cables

Sizes: 6-12



## GGE048J

13-Gauge, Nylon Shell  
PU dipping on fingertips

### Features

Good touch sensitivity  
Grey and black are also available  
Polyester is also available

### Application

General material handling  
Precision assembling  
Semiconductor  
Construction  
Gardening

Sizes: 6-12



## GGE049J

13-Gauge, Nylon Shell  
PU coating on palms

### Features

Breathable open back  
Excellent grip and touch  
Polyester lining is also available

### Application

General material handling  
Precision assembling  
Semiconductor  
Construction  
Gardening

Sizes: 6-12



## GGE050J

13-Gauge, Nylon Glove  
PVC dots on palms

### Features

Excellent grip on palms  
Fits hands comfortably

### Application

General material handling  
Handling small components  
Transportation  
Farming

Sizes: 6-12





## GGE051J

13-Gauge Nylon shell  
PU coating on palms  
Ability to touch screens

### Features

Breathable open back  
Excellent grip and touch  
Nylon Lining is also available

### Application

General material handling  
Precision assembling  
Semiconductor  
Construction  
Gardening

Sizes: 6-12



Contact us for further variety, or if you wish to  
develop your own unique styles...

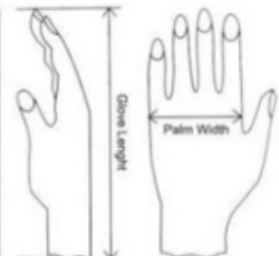
Web: [www.inteconn.co.uk](http://www.inteconn.co.uk)

Email: [info@inteconn.co.uk](mailto:info@inteconn.co.uk)

Tel: 02033 998 388

Testing	Testing	Testing	Testing
EN420	EN388	EN407	EN511
<ul style="list-style-type: none"> <li>Requirement for all gloves</li> <li>Ergonomics, design, construction and size are all tested.</li> </ul>	<ul style="list-style-type: none"> <li>Protective against mechanical risks</li> <li>Abrasion resistance level (0-4)</li> <li>Blade Cut resistance level (0-5)</li> <li>Tear resistance level (0-4)</li> <li>Puncture Resistance level (0-4)</li> </ul>	<ul style="list-style-type: none"> <li>Protective gloves against Thermal Hazards</li> <li>Burning behaviour level (0-4)</li> <li>Contact Heat Level (0-4)</li> <li>Convection Heat Level (0-4)</li> <li>Radiant Heat level (0-4)</li> <li>Small splash molten metal (0-4)</li> <li>Large quantity molten metal (0-4)</li> </ul>	<ul style="list-style-type: none"> <li>Protective gloves against cold</li> <li>Convective cold (0-4)</li> <li>Contact cold (0-4)</li> <li>Water permeability in less than 30 minutes (pass or fail)</li> </ul>

Binding color	6	7	8	9	10	11	12
Size	XS	S	M	L	XL	XXL	XXXL
Palm Width(cm)	8	8.5	9.2	10	10.5	10.8	11
Glove Length(cm)	22	23	24	25	26	27	28





*Your Integral Connection*

## **Inteconn Enterprises Ltd.**

---

**Address:** Suite 14/15 Rochester House Business Centre, 275 Baddow Road,  
Chelmsford CM2 7QA, UK

**Tel No.:** 02033 998 388

**Email:** [info@inteconn.co.uk](mailto:info@inteconn.co.uk)

**Website:** [www.inteconn.co.uk](http://www.inteconn.co.uk)