<table>
<thead>
<tr>
<th>Location</th>
<th>Telephone</th>
<th>Sat Nav Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen</td>
<td>01224 249 494</td>
<td>AB51 3LJ</td>
</tr>
<tr>
<td>Bellshill</td>
<td>01698 441 697</td>
<td>ML4 3LQ</td>
</tr>
<tr>
<td>Glasgow</td>
<td>0141 419 3231</td>
<td>G51 2YY</td>
</tr>
<tr>
<td>Irvine</td>
<td>01234 315 939</td>
<td>KA15 9NT</td>
</tr>
<tr>
<td>Linlithgow</td>
<td>01506 441 510</td>
<td>EH48 7DQ</td>
</tr>
</tbody>
</table>

**North East England**
- Blaydon on Tyne 0191 459 3555 NE21 6BQ
- Stockton on Tees 01429 217 441 TS15 20K

**North West England**
- Carlisle 01228 591 100 CA3 0HA
- Doncaster 01323 497 497 DN4 1LH
- Emirates Port 0151 326 9825 CH65 7PA
- Trafford Park 0161 869 5807 M17 1EJ
- Warrington 01925 636 139 WA2 8NT

**Yorkshire and the Humber**
- Bradford 01274 732 211 BD1 3AL
- Grimsby 01472 381 556 DN31 2UW
- Hull 01482 611 611 HU1 2RZ
- Leeds 0113 242 321 LS12 5AA
- Ossett 01924 268 800 WF5 9NG
- Sheffield 0114 253 8376 S9 4WA

**East Midlands**
- Nottingham 0115 930 4084 NG1 4YS
- Leicester 0116 231 9720 LE3 1UQ
- Northampton 01604 713 003 NN1 2BH

**West Midlands**
- Coventry 02476 395 785 CV7 4UZ
- Stoke 01782 279 254 ST1 1PQ
- West Bromwich 0121 500 0600 B71 1BU

**East England**
- Bury St Edmunds 01284 713 030 IP3 7BY

**South of England**
- Avonmouth 0117 982 3751 BS11 8DF
- Basildon 01268 525 847 SS14 8JQ
- Charders Ford 023 807 3000 SS5 4SE
- Heathrow 01733 685 192 SL3 0BS
- Oxford 01865 797 411 OX4 5QZ
- Park Royal 0208 303 0141 NW10 7DL
- Plymouth 01752 751 690 PL6 7PY
- Poole 01202 660 990 BH15 2YF
- Portsmouth 023 9273 8585
- Stratford 0208 520 974 E9 5HD
- Watford 01923 204 141 WD24 4YQ

**Wales**
- Cardiff 02920 475 810 CF24 1RF
- Swansea 01792 792 390 SA6 8DD

**Northern Ireland**
- Newtownabbey 028 9033 0850 BT36 4TY

**Republic of Ireland**
- Dublin (+353) 1 409 5000

---

- Call your local sales office Monday to Friday 8am to 5.30pm
- Visit your nearest trade counter
- Order online at www.arco.co.uk

© Arco Limited 2013. All Rights Reserved.
New Comfort Range of Lightweight Gloves

Arco recently conducted a survey with customers who are glove users as we wanted to ensure that customer requirements were paramount in the design of new products. Arco want glove specifiers, buyers and end users to play a key role in our new product development. Research showed that the three most important features for customers were functionality, protection and comfort.

Whilst functionality and protection are a natural feature of any Arco glove, our new range places increased emphasis on end user comfort. Ergonomic design, precision manufacture and cutting edge technology have been combined to offer a range of gloves that offer excellent levels of protection whilst being supremely comfortable.

Cut Grip Comfort also meets:
EN 388:2003 Protective gloves against mechanical risks
This standard is intended to assess a glove’s ability to protect against mechanical hazards such as cutting. It includes a series of four tests which measure the glove’s resistance to abrasion, cutting, tearing and puncture. Gloves must achieve at least Performance Level 1 for abrasion and tear.

Cut Grip Comfort
Maximum cut protection, superb dexterity, fluid repellency, climate control and fantastic grip, all in one glove. This glove is ideal for anyone looking for comfortable, functional, cut 5 level protection.

The lightweight, flexible 15g liner has been woven from highly cut resistant yarns to provide cut 5 level protection whilst allowing the hand to retain maximum movement. The cut resistant liner has been coated with foam nitrile which provides an excellent grip in wet, dry and even oily conditions. Foam nitrile also absorbs oil which helps to keep the palm area clean. Ideal for any environment where sharps are present, the dexterity of the glove means you can benefit from cut 5 level protection without loss of flexibility. The gloves are dexterous enough for use in the automotive sector, robust enough for use in construction and fluid repellent which makes them suitable for oily working environments such as manufacturing.

• Foam nitrile coating provides excellent grip in oily conditions
• Ultra lightweight 15g glove feels like a second skin and enables maximum dexterity
• A number of highly cut resistant yarns have been woven together to provide outstanding mechanical protection
• Breathable porous foam nitrile coating allows the palm of the hand to breathe and keeps hands cool and dry while working
• Foam nitrile coating also absorbs oil which helps to keep the palm area clean
• Fluid repellent liner prevents ingress of moisture which helps to keep hands clean and dry

Approved to:
EN 388:2003 Protective gloves against mechanical risks
EN 407:2004 Protection from thermal hazards

Ref: 14T6000
Size range 8 - 11

© Arco 2013. Terms and conditions apply. These are available on request or from www.arco.co.uk
Comfort Light PU

This robust working glove includes a lightweight 15g liner coated with PU which is a tough material that provides good abrasion resistance whilst retaining flexibility. The fabric has elastic properties which ensure that the glove fits well and that your hand has freedom to move which reduces hand fatigue. The fabric also allows your skin to breathe while working which helps to keep hands cool and comfortable. The glove has fluid repellent properties too; fluids including grease will bead off the glove to keep hands clean.

Ideal for environments where you need to wear a glove for protection but also need to maintain dexterity for fine-handling applications, for example, light engineering or small parts assembly.

15g liner is extremely lightweight
Lightweight yarn does not restrict movement and is ideal for dexterous handling
Ergonomically designed to provide a good fit
PU coated palm provides excellent grip in wet or dry conditions
Both the liner and PU polymer coating are breathable allowing the hands to breathe on both sides keeping them cool while you work
Both the liner and PU polymer coating are fluid and grease repellent which helps keep hands clean

Approved to:
EN 388:2003 Protective gloves against mechanical risks

Ref: 1235700
Size range 7 – 10

Comfort Light Latex

This glove is lightweight, fluid repellent and breathable. It includes a lightweight 15g liner coated with latex which is a robust, pliable material that provides an excellent grip in wet or dry conditions. The fabric has elastic properties which ensure that the glove fits well and that your hand has freedom to move which reduces hand fatigue. The fabric also allows your skin to breathe while working which helps to keep hands cool and comfortable. The glove has fluid repellent properties too; fluids including grease will bead off the glove to keep hands clean.

Ideal for robust demands such as when working in construction, engineering or manufacturing environments.

15g liner is extremely lightweight
Latex grip is ideal for manual handling tasks because it provides a great grip and abrasion resistance
Ergonomically designed to provide a good fit
Both the liner and PU polymer coating are breathable allowing the hands to breathe on both sides keeping them cool while you work
Both the liner and PU polymer coating are fluid and grease repellent which helps keep hands clean

Approved to:
EN 388:2003 Protective gloves against mechanical risks

Ref: 1235800
Size range 7 – 10

Freedom to move
Ref: 1235700
Size range 7 – 10

www.arco.co.uk
**Touchscreen Comfort**

The Touchscreen Comfort is approved to:

**EN 1149 Electrostatic properties**

This standard specifies the requirements and test methods for materials used in the manufacturing of electrostatic dissipative protective clothing including gloves to avoid electrostatic discharges.

**EN 1149 – 1** defines the test to measure surface resistivity/resistance ($\Omega$) – resistance in ohm along the surface of the material, between two specified electrodes (resting on the test specimen).

**EN 1149 – 5** defines the criteria to claim antistaticity for gloves:
- Surface resistance < 2.5x109 $\Omega$
  (or Surface resistivity < 5x1010 $\Omega$) OR
- Charge decay time $T50$ < 4s
- For vertical resistance ($\Omega$), there are no set criteria defined.

**EN 511:2006 Gloves giving protection from cold**

This standard applies to any gloves designed to protect the hands against convective and contact cold down to -50°C. Protection against cold is expressed by a pictogram followed by a series of three performance levels, relating to specific protective qualities.

The ‘cold hazard’ pictogram is accompanied by a three digit number:
- a. Resistance to convective cold (performance level 0 - 4)
- b. Resistance to contact cold (performance level 0 - 4)
- c. Penetration by water (0 or 1)

0 = water penetration
1 = no water penetration

Most industrial gloves fail to work when used with touch screen technologies but this glove is as effective as fingertips. A first in the industrial market, the only touch screen glove that meets a series of European industrial safety standards.

Ideal for any application where touch screen technology is used such as portals, screens and mobile telephones. The perfect glove for retail, warehousing, services and logistics environments.

- Lightweight glove provides high dexterity
- Specially treated fluid repellent yarn ensures dry hands
- Fibres are permanently coated with friction engineered material, perfect for unimpeded operation of touch screen devices; the material complies with EN1149 – 1 Surface resistance
- Ambidextrous dotting pattern for superb grip. Thumb and forefinger excluded for touch screen operation
- Thermally treated for barrier against cold

**Approved to:**

**EN 388:2003 Protective gloves against mechanical risks**

**EN 1149 Electrostatic properties**

**EN 1149 – 1**

**EN 1149 – 5**

**EN 511:2006 Gloves giving protection from cold**

Ref: 14T6100

One size