

# Air Glove Product Line

## IMPACTO's Vibration Protection Utilizing Patented Air Technology

Meets ANSI S2.73-2002 (R 2007) / ISO 10819:1996

Test Results  $TR_M = 0.75 < 1$     $TR_H = 0.45 < 0.6$



**BGHIVIS**  
Hi-visibility for use in low light conditions

### Mechanic's Style



**BG408** - excellent grip, maximum dexterity

### Leather Palm, Nylon Back



**BG401** - 1/2 finger  
**BG413** - full finger



Thumb Web Pad

**BG475** - 1/2 finger



### Wrist Support

**BG471-01** - 1/2 finger  
**BG473** - full finger

### Wrist Support



Thumb Web Pad

**BG475-30** - 1/2 finger  
**BG485** - 3/4 finger

### AirLiner™



**BG505** - 1/2 finger  
**BG601** - full finger

### All Leather



**BG650** - driver style



**BG750** - wrist support

### Wrist Support



Thumb Web Pad

**BG725-20** - 3/4 finger

### Cotton Back



**BG690** - leather palm

### Anti-Slash 100% KEVLAR®



**BG790-00** - 100% KEVLAR®



**BG790-40** - leather palm

# Anti-Vibration technology in Nitrile coated fabric, Nitrile dipped and Rubber dipped

**BGNITRILE**  
Covered fabric



Ultimate Dry Gripping  
Nitrile coated fabric  
Superior dexterity  
Sizes X-S to XX-Large

**BG600**  
Gauntlet cuff



Solvent and Chemical Resistant Nitrile  
Excellent grip and barrier in oily environments  
Cut and abrasion resistance, greater dexterity  
Sizes Small, Medium, Large/X-Large

**BG610**  
Knit cuff



**BG620**  
Gauntlet cuff



Liquid Resistant Rubber  
Outstanding grip when working with water  
Superior abrasion protection, Fully washable  
Sizes Small, Medium, Large/X-Large

**BG630**  
Knit cuff



## Fitter's Style Leather Anti-Vibration Gloves



**BGFITL**

Soft pearl leather palm and fingers. Cotton back for breathability. Cotton safety cuff. Sizes Medium, Large & X-Large.



**BGFITS**

Suede leather palm, thumb and index finger. Cotton back for breathability. Cotton safety cuff. Sizes Medium, Large & X-Large.

**Impacto™ Air Glove™** reduces vibration energy transmission to the palm, fingers and thumb. Non-permeable polymer bladder with multiple individual air cells provide effectiveness that won't degenerate. Soft, flexible bladder designed to conform to the flex-lines of the palm and fingers helping to maintain tool control.

The multiple Air Chambers construction of the Bubble Bladder allows for design flexibility. The Air Bladder can be placed in most glove styles to help prevent job specific impact and vibration hazards in the workplace.

The Air Bubble Bladder when used in a full finger glove meets antivibration glove standards **ISO 10819** and **ANSI S2.73-2002 (R 2007) / ISO 10819:1996**.



- ✓ **Consistent Protection where padded**
- ✓ **Flexible Around Tool Handles**
- ✓ **Multiple Air Cells Less Susceptible to Failure**
- ✓ **Durable Urethane Bladder Construction**
- ✓ **Air Bladder Won't Bottom Out**
- ✓ **Individual Chambers for Long Lasting Wear**

Innovative Protection

[www.impacto.ca](http://www.impacto.ca)

ISO 9001:2000

05/10 LBG-4



PO Box 524, Belleville, ON CAN

E-mail: [impacto@impacto.ca](mailto:impacto@impacto.ca)

Toll free N. America (888) 232-0031

Free phone UK 0800 0280 243

Tel (613) 966-0062 Fax (613) 966-0067

**IMPACTO™**  
Protective Products Inc.

PATENT PENDING

Distributed by,