Be ANTI-VIBRATION AIR GLOVE

Utilizing Patented Air Glove Technology Protects the palm, fingers and thumb from Impact and Vibration

- Made with cowhide leather to protect from abrasion and ensure durability
- Durable Bubble Glove® bladder in the palm, fingers and thumb protects from vibration
- Full finger style offers maximum protection
- Elastic gathered at the wrist, driver style cuff helps prevent debris from entering the hand
- Ideal when using pneumatic, hand-held or hand guided power tools and machines such as sanders, grinders, disc cutters, hammer drills, chipping hammers and chain saws
- Variations:
 BG750 with leather wrist support

Model **BG650**



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

The IMPACTO Air Glove reduces vibration energy transmission to the palm and fingers. Non-permeable polymer bladder with multiple individual air chambers provides effectiveness that won't degenerate. Soft, flexible bladder is designed to conform to the flex-lines of the palm and fingers helping to maintain tool control. The multiple air chambers construction of the Air Bladder ensures long lasting wear that won't bottom out. The Air Bladder helps prevent job specific impact and vibration hazards in the workplace. Full finger gloves are in conformance with International Anti-Vibration Glove Standard EN 10819:1996, Mechanical Vibration and Shock-Hand-Arm Vibration and North American Standard ANSI S2.73-2002 (R 2007) / ISO 10819:1996.





CE In Conformance with Norms: EN 388:2003

Protective gloves against mechanical risks

EN 420:2003 General requirements for gloves Sizing: Measure the circumference of the hand at the base of fingers.

Washing: Hand wash in cold water and soft detergent. Do not bleach, do not dry by machine, do not dry clean.

US Patents 7,865,969, D768,336. Canadian Patent 2,496,077. Other patents pending.





WWW.IMPACTO.CA

N. America 888-232-0031 Free phone UK 0800 0280 243 Tel 613-966-0062 Fax 613-966-0067 PO Box 524, Belleville, ON K8N 5B2 E-mail: <u>impacto@impacto.ca</u> Distributed by,