MPACTO® AVPRO

Anti-Vibration Glove

Certified ANSI S2.73-2002 (R 2007) / ISO 10819:2013

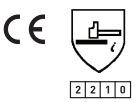
The new IMPACTO® AV-PRO offers cost-effective outstanding protection from vibrating tools. Padded with patented foam technology in the palm, fingers, thumb and thumb/web area to help prevent Hand-Arm Vibration syndrome (HAVS) and White Finger Disease. Mechanic's style design ensures excellent fit and comfort. Soft, pliable materials ensure tactile feedback for tool control and hand flexibility. Full finger design ensures best hand protection. Fingers are gussetted with stretchy fabric. The tip of the fingers are reinforced. Non-slip textured palm with elasticized back. Elastic wrist with adjustable hook and loop closure.



The IMPACTO AVPRO reduces vibration energy transmission to the palm, fingers and thumb. To designate a glove as Anti–Vibration per ISO 10819 standard, TR_M medium frequencies must be less than < 0.90 and TR_H high frequencies must be less than < 0.60.

AVPRO -> TR_M = 0.871 and TR_H = 0.542.

The AVPRO is in conformance with International Anti-Vibration Glove Standard ISO 10819:2003 Mechanical Vibration and Shock – Hand–Arm Vibration and North American Standard ANSI S2.73-2002 (R 2007).



Innovative Protection

EN 420:2003 + A1:2009 General requirements for gloves

EN 388:2003 Protective gloves against mechanical risks

The numbers identify performance level resistance st: abrasion, 2nd: blade cut, 3rd: tear, 4th: puncture.

Ideal for use with vibrating tools such as sanders, trimmers/brush cutters, powered lawn mowers, driving, hand-held grinders, hammer drills, jigsaws, polishers, power hammers and chisels



#AV759030 (Medium) #AV759040 (Large) #AV759050 (XLarge) Sold per pair

Distributed by,

ISO 9001:2008



IMPACTO

PROTECTIVE PRODUCTS

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>

IMPACTO® is registered trademark of	of Impacto Protective Products Inc	