## **MPACTO ANTI-IMPACT GLOVE**

## Utilizing Visco-Elastic Polymer (VEP) Padding Protects the palm, side and back from Impact and Shock

- Made of 4-way stretch polycotton fabric to ensure optimum breathability and comfort
- Contoured VEP 1/8" padding in the palm, edge and back of the hand provides excellent protection from impact and shock
- Fingerless style leaves fingers open for tactile feedback and mobility
- Side padding protects from impact during automotive applications such as installing trim, moulding, windshield trim, headliners, urethane seal, door panel installation
- › Variations:
- 503–10 with suede leather cover 503–14 – with double padding

## Model 503-00



IMPACTO anti-impact gloves utilize Visco-Elastic Polymer (VEP) padding. VEP has excellent impact absorbing and shock dissipation qualities as well as absorption of higher levels of vibration. VEP is made from polyurethane with additional chemicals that increase its viscosity level. It is effective in redistributing and reducing local pressure on the area padded. VEP will not "compression set", making it extremely durable to stand to rigorous repetitive tasks. IMPACTO offers a large line of VEP padded gloves to suit customized needs.



E In Conformance with Norms: EN 388:2003

EN 388:2003 Protective gloves against mechanical risks

EN 420:2003+A1:2009 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.

Distributed by,

Glove	Hand	Circumference
X-Small	6	6" - 7" / 15-18 cm
Small	7	7" - 8" / 18-20 cm
Medium	8	8" - 9" / 20-23 cm
Large	9	9" - 10" / 23-28 cm
X-Large	10	10" - 11" / 28-33 cm

ISO 9001:2015





IMPACTO.CA

N. America 888 232 0031 Free phone UK 0800 0280 243 T: 613 966 0062 F: 613 966-0067 PO BOX 524, BELLEVILLE, ON K8N 5B2 impacto@impacto.ca

 $\ensuremath{\mathsf{IMPACTO}}\xspace^{\ensuremath{\mathbb{R}}}$  is registered trademark of Impacto Protective Products Inc.