

COLD WEATHER ORIGINAL[®] INSULATED



COLD WEATHER HAND PROTECTION

The brisk, cold air can make even the simplest task more burdensome, so we built the Original[®] Insulated glove to lock-in warmth and keep you moving. A comfortable layer of fleece lines the entire glove and provides insulation without sacrificing dexterity. A SoftShell[™] water-resistant outer keeps the back of your hands dry and prevents the wind from sneaking-in during cold weather work. A new tapered Thermal Plastic Rubber (TPR) closure and stronger hook and loop closure provide a secure fit to the wrist when you're working outside. The fleece-lined palm features durable synthetic leather so you can take-on a multitude of jobs. Stay connected to your touchscreen devices, without removing your gloves, with TouchTec[®] touchscreen capable technology on your thumb and index finger.



INSULATED

A comfortable layer of fleece lines the entire glove.



SEAMLESS PALM

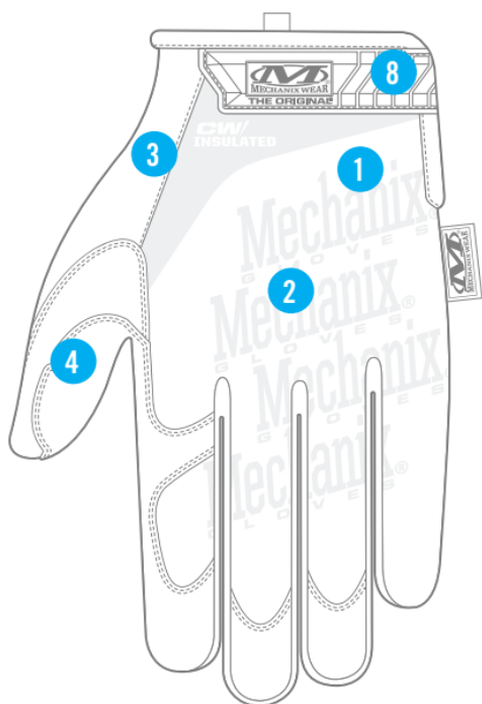
Seamless fleece-lined palm provides optimal dexterity.

COLD WEATHER ORIGINAL[®] INSULATED

AVAILABLE COLORS

MG-95 BLACK

XXXS	XXS	XS	S	M	L	XL	XXL	XXXL
05	06	07	08	09	10	11	12	13



FEATURES

1. A comfortable layer of 230g fleece lines the entire glove.
2. SoftShell™ water-resistant & wind-resistant stretch fabric.
3. Soft micro-fleece thumb wipe.
4. Reinforcement thumb panel provides added durability.
5. TouchTec® touchscreen capable thumb and index finger.
6. Fleece-lined synthetic leather palm provides abrasion resistance.
7. Flexible Thermal Plastic Rubber (TPR) closure provides a secure fit to the wrist.
8. Industrial grade hook and loop closure.
9. Removable spring clip keeps your gloves organized for easy storage.

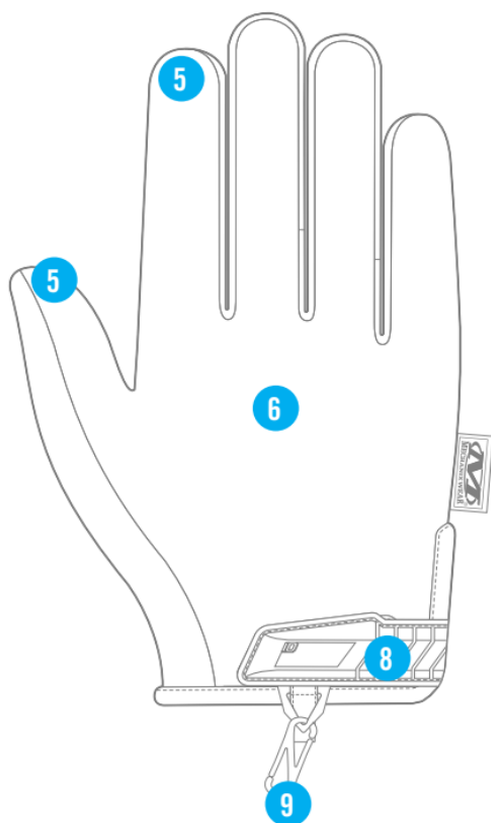
CERTIFICATIONS

CE EN 388 / EN 420

CE PENDING (Abrasion, Cut, Tear, Puncture)

INTENDED USES

- Cold Weather Work



FURTHER INFORMATION AVAILABLE AT:

Ref: Cold Weather Original[®] Insulated

USA
1-800-222-4296
CANADA
1-877-278-5822

Mechanix Wear, Inc.
28525 Witherspoon Parkway
Valencia CA 91355
www.mechanix.com

Product is imported