

WINTER PROTECTIVE GLOVES



Modular, high-dexterity thermal protection designed for peak performance in extreme cold environments.

Core Product Features

Dual-Layer Composite Design

Combines a wind-resistant and abrasive-resistant outer layer with a fleece or knit lining to lock in warmth while maintaining flexibility

Specialized Coating Options

Features differentiated coating technologies, including palm-dipped, full-dipped, double-dipped, and thumb reinforcements to resist oil, water, chemicals, and wear

Modular Protection

Utilizes a system where cut-resistant liners can be paired with different coated overgloves for cost-efficiency and flexible task configuration

Cold Weather Performance

Specifically designed for temperatures ranging from -10°C to 5°C, making them suitable for outdoor winter work and cold storage environments

Enhanced Grip and Tactility

Uses latex grit textures to improve grip in oily or wet conditions while keeping coatings thin enough to preserve finger dexterity.

LC900



2242X



X2X



LS900



2242X



X2X



NS900



4231X



X2X



FS900



2242X



X2X



SD900



3X43D



X1X



SF900



2X43F



X1X



FSD900



3X43D



X2X



FSF900



3X43D



X2X



InnoviSafe[™]

WINTER PROTECTIVE GLOVES



Durability Reinforcements

High-wear areas like the thumb and palm are reinforced to extend the service life of the gloves

Safety Compliance

Meets EN388 and ANSI 105 standards, with specific models providing high-level cut resistance (EN388 Level 4-5)

Key Applications

Logistics & Warehousing

Mid-intensity tasks such as outdoor loading, unloading, sorting, and pallet handling.

Automotive & Machinery

Tasks requiring precision and slip resistance in oily environments.

Metal Fabrication & Manufacturing

Handling sheet metal and parts where both mechanical protection (cut resistance) and cold protection are required.

Petrochemical Industry

Operations in damp, cold conditions that require protection against chemical splashes (typically using full or double-coated nitrile styles).

Construction & Inspection

Scaffold work and equipment checks that require a combination of windproof warmth and reliable grip.

Emergency & Rescue

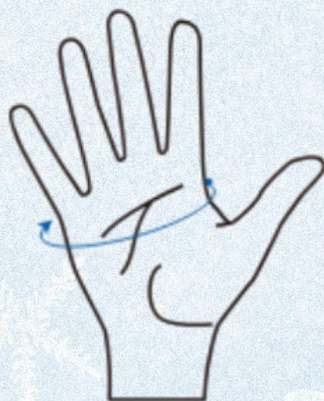
Scenarios where modular systems allow for quick adaptation to provide cut, cold, and grip protection.

Forestry & Waste Management

High-risk handling of wood, glass, and scrap metal involving combined hazards of cutting, abrasion, and low temperatures.

Sizing

	Size	Hand circumference	Cuff colour
XXS	5	137 mm	Pink
XS	6	152 mm	Purple
S	7	178 mm	Red
M	8	203 mm	Yellow
L	9	229 mm	Brown
XL	10	254 mm	Black
XXL	11	279 mm	Blue
XXXL	12	295 mm	Green



Packaging

1 pair/individual bag

10 pairs/PE bag with user sheet

100 pairs/carton box /shipping mark