

Item No.
L200MCK/L230MC

North Sea, **MICRO-CHIP PVC** Gloves

FUNCTIONAL BENEFITS:

Special PVC formulation allows gloves to retain flexibility even in cold conditions

PVC resists liquids, detergents, diluted bases, and acids

Gloves are covered with fine PVC chips for superior grip in both wet/dry conditions

Laminated foam lining for warmth, cushions hands against knocks

Two styles to choose from: snug, knit-wrist cuff and slip-on, gauntlet cuff

APPLICATIONS:

Fisheries
Construction
Agriculture
Transportation



L200MCK



L230MC

North Sea Micro-chip PVC Gloves

Polyvinyl Chloride (PVC) is a synthetic thermoplastic polymer of vinyl chloride. It offers good abrasion resistance and is effective against water and most aqueous solutions, detergents, and diluted bases and acids. Our North Sea microchip PVC gloves are made with a special flexible PVC formulation that retains a soft comfortable feel, even in cold temperatures. Fine PVC chips cover the entire surface of the glove and provide unparalleled grip when working in cold, wet, slippery conditions such as fisheries. Both styles feature a warm laminated-foam lining for the ultimate in comfort and warmth. Foam is a great insulator, because the air pockets trap warmth and retain it, with the added benefit that it cushions hands to protect against knocks. Two styles available: extra-long, snug knit-wrist cuff to keep out cold, debris; and slip-on gauntlet style for ease of donning.

L200MCK Winter-lined, Black, extra-long knit-wrist cuff
L230MC Winter-lined, Green, 12" gauntlet

NORTH SEA 



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920 Fax (519) 853-4496
Toll Free (800) 265-7617 Email sales@superiorglove.com
www.superiorglove.com