

35

DATA SHEETS

PRODUCT NAME:

THERMAL GRIP

PRODUCT CODE/S:

CL7076A LARGE 9 CL7076B XLARGE 10

KEY FEATURES:

THERMAL GRIP GLOVES ARE DESIGNED TO PROVIDE EXCELLENT PROTECTION IN COLD ENVIRONMENTS WHILE MAINTAINING FLEXIBILITY AND COMFORT. THESE GLOVES ARE IDEAL FOR HANDLING TASKS IN COLD STORAGE, OUTDOOR WORK, AND CONSTRUCTION IN WINTER CONDITIONS.

- THERMAL INSULATION: LINED WITH HIGH-PERFORMANCE THERMAL MATERIALS TO KEEP HANDS WARM IN COLD ENVIRONMENTS, TYPICALLY PROVIDING PROTECTION IN TEMPERATURES AS LOW AS -30°C (-22°F).
 GRIP PERFORMANCE: COATED WITH A TEXTURED, NON-SLIP NITRILE OR LATEX MATERIAL, PROVIDING SUPERIOR GRIP IN WET, OILY, OR DRY CONDITIONS.
- DURABLE CONSTRUCTION: REINFORCED FINGERTIPS AND PALM AREAS FOR EXTENDED DURABILITY, ENSURING LONGER GLOVE LIFE IN TOUGH WORK ENVIRONMENTS.
- FLEXIBLE DESIGN: THE GLOVES MAINTAIN DEXTERITY AND FLEXIBILITY, ALLOWING FOR COMFORTABLE AND PRECISE HANDLING OF TOOLS AND MATERIALS, EVEN IN COLD CONDITIONS.
- BREATHABLE: SOME MODELS COME WITH BREATHABLE LINERS TO REDUCE MOISTURE BUILDUP, KEEPING HANDS DRY THROUGHOUT THE WORKDAY.
- ABRASION AND TEAR RESISTANCE: BUILT TO WITHSTAND REPEATED USE IN HARSH CONDITIONS, MEETING OR EXCEEDING EN 388 STANDARDS.

DETAILS:

- PALM COATED
- FLEECE LINED
- CONTROLLED GRIP
- CLASS LEADING

Application:

- CONSTRUCTION WORK IN COLD ENVIRONMENTS
- COLD STORAGE FACILITIES AND WAREHOUSES
- OUTDOOR UTILITY AND MAINTENANCE WORK
- WINTER SPORTS EQUIPMENT HANDLING

Technical Details

- MATERIAL: SHELL: 100% NYLON
- COATING: LATEX/NITRILE
- LINING: INSULATED THERMAL FLEECE (POLYESTER/THINSULATE)
- STANDARDS COMPLIANCE: EN 388 (PROTECTION AGAINST MECHANI-CAL RISKS), EN 511 (PROTECTION AGAINST COLD)
- SIZES AVAILABLE: SMALL, MEDIUM, LARGE, EXTRA LARGE
- COLOR: BLACK/ORANGE
- THICKNESS: 1.5 MM COATING THICKNESS
 WEIGHT: APPROXIMATELY 90 GRAMS PER PAIR (SIZE DEPENDENT)

STANDARDS

CE EN388

sales@abcabrasives.ie I 01 8486088