

# DATA SHEETS



## **PRODUCT NAME:**

SUPER FLEX GLOVES

#### **PRODUCT CODE/S:**

CL7073E MEDIUM 8 CL7074E LARGE 9 CL7075E XLARGE 10

### **KEY FEATURES:**

MICRO-FOAM NITRILE COATINGS ARE COMPATIBLE WITH LIGHT OILS AND WILL PROVIDE A GOOD GRIP AND EXCELLENT ABRASION RESISTANCE. ULTRATHIN DESIGN PROVIDE ABSOLUTELY BREATHABILITY AND WITH WATER REPELLENT PERFORMANCE. ECONOMIC DESIGNED COMFORTABLE 3D SNUG FIT INTO ALL FINGERS. SEAMLESS LINER AND SPANDEX ASSURE A MAXIMUM COMFORT AND MINIMUM HAND FATIGUE. KNIT WRIST HELPS PREVENT DIRT AND DEBRIS FROM ENTERING THE GLOVE. 100% NYLON

- SUPERIOR FLEXIBILITY: MADE FROM HIGH-QUALITY SYNTHETIC FIBERS, THE GLOVES OFFER EXCELLENT FLEXIBILITY, ALLOWING FOR PRECISE MOVEMENTS AND EXTENDED WEAR COMFORT.
- ENHANCED GRIP: THE PALMS ARE COATED WITH A TEXTURED, NON-SLIP SURFACE FOR AN IMPROVED GRIP, EVEN IN WET OR OILY CONDITIONS.
  ABRASION RESISTANCE: REINFORCED MATERIAL ON HIGH-WEAR AREAS PROVIDES ADDED PROTECTION AGAINST ABRASION, EXTENDING GLOVE LIFESPAN.
- BREATHABLE DESIGN: LIGHTWEIGHT AND BREATHABLE FABRIC ENSURES THAT HANDS STAY COOL AND DRY DURING LONG WORK SESSIONS.
- ERGONOMIC FIT: PRE-CURVED FINGERS AND ERGONOMIC DESIGN MINIMIZE HAND FATIGUE AND OFFER A SNUG FIT FOR BETTER PERFORMANCE.
- CHEMICAL RESISTANCE: OFFERS PROTECTION AGAINST LIGHT CHEMICAL SPLASHES, MAKING THEM SUITABLE FOR A VARIETY OF INDUSTRIAL TASKS.
- COMPLIANCE: MEETS INDUSTRY STANDARDS FOR PERSONAL PROTECTIVE EQUIPMENT (PPE), INCLUDING EN388 (ABRASION, CUT, TEAR, AND PUNCTURE RESISTANCE).

## **DETAILS:**

## Application:

- CONSTRUCTION
- AUTOMOTIVE INDUSTRY
- MECHANICAL AND MAINTENANCE WORK
- ELECTRONICS ASSEMBLY
- PACKAGING AND LOGISTICS
- CHEMICAL HANDLING (LIGHT EXPOSURE)

## **Technical Details**

- MATERIAL COMPOSITION: LINER: HIGH-PERFORMANCE POLYETHYLENE (HPPE)
- COATING: NITRILE
- · COLOR OPTIONS: BLACK/GRAY,
- CERTIFICATIONS:EN388: 4131 (PROTECTION AGAINST MECHANICAL RISKS)

## **STANDARDS**

**C** € EN388:4131