Light Duty Gloves - Polka Dot Nitrile Coated Knit Nylon Nitrile Coated Knit Nylon Excellent grip.Puncture and tear resistance. · Coated palm & finger tips · Limited abrasion resistance · Seamless knit nylon liner Ultra col and very comfortable to wear, breathable coating keeps hands cool and dry Excellent dexterity, sensitivity, and tactility Designed to produce minimal lint and dust Abrasion resistance. · Provides some thermal resistance Thermal protection. · Good grip Manufacturer Suggested Use for: Manufacturer Suggested Use for: Minimal penetration (strike through) keeps the liner soft on the inside of the glove Material Handling Light Duties Carpentry ✓ Site Visitors · Silicone free ✓ Tasks requiring a high level of dexterity Light Electrical Work Manufacturer Suggested Use for: Jobs requiring a high degree of dexterity and Handling small oily parts and components ✓ General assembly ✓ Painting Kevlar and Dyneema Nitrile Latex Protect against bloodborne pathogens · Puncture resistant Protection against common medical Abrasion resistance • Protection against solvents, oils, greases and some chemicals • Cut Resistant Offers excellent dexterity and grip Clear indication of tears and breaks. Manufacturer Suggested Use for: Material Handling Manufacturer Suggested Use for: Manufacturer Suggested Use for: Food Handling Working with glass / sheet metal Working with hazardous substances Medical tasks / First Aide Using alternative cutting devices (knives) Painting Working with sharp tools Leather Industrial (Rigger) Leather Gauntlets Neoprene Some cut, puncture, and abrasion resistance. Excellent protection against heat and Absorbs some impact, ultra violet rays. Protection against acids, alcohols, fuels, peroxides, most hydrocarbons and phenol. Protection against most chemicals. Shields against sparks, • Excellent cut, abrasion, and puncture Some thermal resistance resistance. • Alternative to Latex gloves. Manufacturer Suggested Use for: Manufacturer Suggested Use for: Rigging / Slinging Welding (TIG and MIG) Manufacturer Suggested Use for: Material Handling Paintina Working with glass / sheet metal Pipe fitting General Use Mechanics **Impact** · Some cut, puncture, and abrasion resistance. • Synthetic Leather Absorbs some impact, · Abrasion resistant palm material · Limited abrasion resistance Shields against sparks, · Impact absorption • Provides some thermal resistance · Some thermal resistance. Metacarpal protection · Good grip Knuckle protection Manufacturer Suggested Use for: Manufacturer Suggested Use for: Finger protection Rigging / Slinging Light Duties Manufacturer Suggested Use for: Material Handling Site Visitors Pipe fitting Working with glass / sheet metal Tasks requiring a high level of dexterity Mechanical maintenance in tight areas Pipe fitting ✓ Installing / Removing valves, flanges, etc.

Mechanical Maintenance