UPF GLOVES MATRIX



GROUP 1 – STANDARD USE Cestus Brutus Heavy Duty (HD) This glove is a standard issue glove. Used by all trades/craft for TARGETED USE: All Trades/Craft general material handling and tool use. Field Non-Manuals FEATURES: Dexterity Cut Resistance Impact Protection Grip NOTE: Not suitable for hot work activities. This glove is a standard issue glove. Used by all trades/craft for Cestus Deep Impact Driver (Standard general material handling and tool use. and Insulated) FEATURES: Abrasion Resistance **Cut Resistance Puncture Resistance** Impact Protection These gloves are all approved for standard use by all Cestus Deep III Pro (Green) trades/craft for general material handling and tool use. Cestus HandMax Pro (Black/Orange) Magid T-Rex Windstorm (Green) FEATURES: Abrasion Resistance NOTE: When stock is depleted these Cut Resistance gloves will no longer be supplied at the **Puncture Resistance** Tool Room. Impact Protection West Chester 710 HGUB TARGETED USE: This glove is a standard issue glove for personnel requiring extra-small (XS) and extra-extra-small (XXS) sizes. Used by Personnel requiring extra-small (XS) and all trades/craft for general material handling and tool use. extra-extra-small (XXS) sizes. FEATURES: These gloves are a substitute for the Dexterity other Standard Use glove options. **Cut Resistance** Impact Protection Grip **GROUP 2 – HIGH DEXTERITY** Tilsatec TTP045NBR This glove is used for light duty work that requires a high level TARGETED USE: of dexterity. Used by specialty trades/craft for tasks that require Small parts assembly and precision work. handling and manipulation of small parts/pieces. Requires approval from FEATURES: Superintendent and documentation Cut Resistance on STARRT card for the task. Grip Dexterity Field Non-Manuals (Tours/Inspections/Hands-Off Work) **GROUP 3 – WELDING/HIGH-HEAT** Split Cowhide Welding Gloves (Tillman These gloves are used for welding and other high-heat work TARGETED USE: Welders (Stick, MIG Welding) and Steiner options available) activities. Other high-heat activities FEATURES: Heat Resistance Abrasion Resistance Steiner SensiTIG 0224CR These gloves are used for TIG welding activities. TARGETED USE Welders (TIG Welding) FEATURES: Heat Resistance Abrasion Resistance Cut Resistance These gloves are primarily used for MIG welding activities, but TARGETED USE Steiner 0233CR Welders (MIG Welding) may be used for other welding activities (e.g., stick, flux-core). FEATURES: Heat Resistance Abrasion Resistance

	- Cut Resistance	
GROUP 4 – CHEMICAL RE Superior Chemstop(PVC w/ Nitrile Coating)	This glove is used for activities that can have direct/indirect (splashes/spills) contact with chemicals or other liquids. <u>FEATURES:</u> - Chemical Resistance	TARGETED USE: Concrete & Grout Work Solvent Cleaning Spill Response/Clean-up
Nitrile Exam Gloves	Cut Resistance Grip This glove is used for activities that can have direct/indirect (splashes/spills) contact with chemicals or other liquids. <u>FEATURES:</u> Chemical Resistance	TARGETED USE: Janitorial and Sanitation Medical

The above list contains examples of work activities to guide the worker in proper glove selection. Additional information will be available in task specific JHAs. Contact ES&H if additional information is required, or assistance in glove selection is needed.