



HyFlex® 11-644 Gloves

- Ansell Cut Protection Technology™ combines a proprietary blend of high performance polyethylene yarn with a polyurethane palm coating
- Molds naturally to the hand--preventing fatigue
- Soft and cool to the skin for all-day comfort
- Exclusive engineered yarn combination provides exceptional precision, dexterity, and flexibility when handling small parts
- Proprietary gray polyurethane coating provides a sure grip in both light oil and dry applications
- Increases worker assurance when handling sharp objects
- Excellent resistance to tears and punctures
- Gray palm coating hides soil providing longer wear and reducing overall replacement costs
- Polyurethane provides excellent abrasion resistance for long life
- Product can be washed and re-used without any loss of cut protection
- Meets ANSI/ISEA 105 Level 2, EN388 Level 2 for cut resistance

Applications: Aerospace, automotive, construction, electronics, glass products, metal fabrication, paper manufacturing, plastic & rubber manufacturing, transportation

Model No.	Mfg. No.	Size	Price /Each
SDM682	111673	6	
SDM683	111674	7	
SDM684	111675	8	
SDM685	111676	9	
SDM686	111677	10	
SDM687	111678	11	
SDM688	111679	12	



Ansell

Hyflex® 11-738 Gloves

- INTERCEPT™ Technology for extreme cut protection
- Fortix™ Technology provides extended use with up to 12x more durability in the thumb crotch region versus unreinforced glove equivalents
- Enhanced dexterity and comfort due to no coating strike through
- Skin-friendly, water-based polyurethane and NBR coating
- For use in the automotive, glass, machinery and equipment, metal, and transport equipment industries
- Oeko-Tex® 100 approved
- Gauge: 13
- Coating: Nitrile/Polyurethane
- Cut Resistance: ASTM ANSI Level A4
- ANSI Abrasion Level: 5

Ansell

Model No.	Mfg. No.	Size	Price /Each
SGH292	11738060	6	
SGH293	11738070	7	
SGH294	11738080	8	
SGH295	11738090	9	
SGH296	11738100	10	
SGH297	11738110	11	



PointGuard™ X Gloves

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using 25 gauge needles
- Highest levels of cut-resistance on noted enhanced areas
- Recommended use as an under-glove solution with appropriate top-glove combination
- Lightweight spandex shell with elastic wrist support
- Machine washable
- Meets ANSI/ISEA 105 Level 5 for cut resistance

Applications: Waste recycling and sorting, waste water treatment/sewage, hospital waste handling and laundry and correctional facility pat-downs/searches



Model No.	Mfg. No.	Size	Price /Each
SAN777	6044-XS	X-Small	
SAN778	6044-S	Small	
SAN779	6044-M	Medium	
SAN780	6044-L	Large	
SAN781	6044-XL	X-Large	

HexArmor
the science of safety.

Mechanics+ 4018 Gloves

- High comfort and dexterity
- Cut and abrasion-resistant knuckle patch
- Synthetic leather palm provides reliable grip in dry or light oil situations
- Hook and loop closure for secure fit
- Machine washable
- Meets ANSI/ISEA 105 Level 5 for cut resistance

Applications: Shop work, general work, mechanical work



Model No.	Mfg. No.	Size	Price /Each
SAP648	4018-S	Small	
SAP649	4018-M	Medium	
SAP650	4018-L	Large	
SAP651	4018-XL	X-Large	
SAP652	4018-XXL	2X-Large	

HexArmor
the science of safety.

G60 Purple Nitrile* Gloves

- High level of cut resistance with enhanced dexterity, grip and comfort
- Ambidextrous and breathable with a flexible dotted palm for better grip
- Meets ANSI Level 3, EN388 level 3 for cut resistance

Applications: Metal fabrication, glass handling, handling of sharp objects, automotive assembly

KLEENGUARD™

Model No.	Mfg. No.	Size	Price /Each
SAQ352	97430	Small (7)	
SAQ353	97431	Medium (8)	
SAQ354	97432	Large (9)	
SAQ355	97433	X-Large (10)	
SAQ356	97434	2X-Large (11)	



G60 Gloves

- Liner offers a comfortable fit, while polyurethane coating enhances grip and dexterity and provides an oil barrier
- Suitable for intermittent heat contact (up to 212°F)
- Features both dexterity and cut resistance for risk of minor cuts and abrasions
- Each pair has a dedicated right and left glove for a snug fit, and coated knuckles for extra protection
- Gauge: 15
- Shell Material: Kevlar®
- Cut Resistance: ANSI/ISEA 105 Level 2, EN 388 Level 2
- Coating Style: 3/4 Dipped

KLEENGUARD™

Model No.	Mfg. No.	Size	Price /Each
SGQ321	38642	7	
SGQ322	38643	8	
SGQ323	38644	9	
SGQ324	38645	10	
SGQ325	38646	11	

