

## LIGHTWEIGHT NITRILE COATED GLOVES

- 13-gauge seamless polyester knit provides ultimate dexterity and reduces hand fatigue
- Superior abrasion, cut and puncture resistance
- Premium comfort and breathability
- Excellent dry grip
- Durable nitrile coated palm
- Knit wrist prevents dirt and debris from entering the glove
- EN 388 Performance Levels: 4123
- EN 420 Dexterity Level: 5

**Applications:** Metal stamping, material handling, automotive assembly and small parts handling



Model No.	Size	Price /Each
SAO157	7	
SAO158	8	
SAO159	9	
SAO160	10	
SAP355	11	

## BLACK POLYESTER NITRILE COATED GLOVES

- 13-gauge seamless polyester knit provides ultimate dexterity and reduces hand fatigue
- Black liner with grey palm hides the dirt and extends life
- Superior abrasion, cut and puncture resistance
- Premium comfort and breathability
- Excellent dry grip
- Durable nitrile coated palm
- Knit wrist prevents dirt and debris from entering the glove
- EN 388 Performance Levels: 4123
- EN 420 Dexterity Level: 5



Model No.	Size	Price /Each
SAP931	7	
SAP932	8	
SAP933	9	
SAP934	10	
SAP935	11	

## MEDIUM WEIGHT NITRILE COATED GLOVES – INTERLOCK LINING

- Interlock cotton lining
- Superior abrasion, cut and puncture resistance
- Excellent comfort and breathability
- Greater dexterity than heavyweight
- Open back coating provides a cool comfortable fit
- Knit wrist eliminates dirt and debris from entering the glove

**Applications:** Light to medium fabrication, material handling, automotive, and general maintenance



Model No.	Size	Price /Each
SAO150	7	
SAO151	8	
SAO152	9	
SAO153	10	
SAO154	11	

## MEDIUM WEIGHT NITRILE COATED GLOVES – COTTON LINING

- 13-gauge seamless knitted cotton shell
- Resists abrasion, cut and punctures
- Excellent dexterity and dry grip
- Open back 3/4 coating provides a cool comfortable fit
- Knit wrist prevents dirt and debris from entering the glove

**Applications:** Metal stamping, material handling, automotive, small parts handling and general maintenance



Model No.	Size	Price /Each
SAM646	7	
SAM647	8	
SAM648	9	
SAM649	10	

## HYFLEX® 11-920 GLOVES

- Special nylon fine gauge liner
- Ansell Grip Technology™ nitrile coating on palm repels oils and other lubricants away from the surface via microscopic channels
- Increases surface contact for enhanced grip and control
- Prevents oil penetration and reduces the risk of dermatitis and liquid exposure
- Provides softness, comfort and breathability to the glove
- Ergonomic, natural fit
- Available in a wide range of sizes to protect more workers
- Accepted for use in Canadian food processing facilities

**Applications:** Engine and transmission assembly, handling machine parts free from shavings and sharp edges, handling small castings, gears and other abrasive edged parts, light metal fabrication and parts handling, light stamping in oily environments and product inspection



Model No.	Mfg. No.	Size	Price /Each
SAY772	104456	6	
SAY773	104457	7	
SAY774	104458	8	
SAY775	104459	9	
SAY776	104460	10	
SAY777	104461	11	

## HYFLEX® 11-900 GLOVES

- Light-duty nitrile coating on palm, white knit nylon liner
- Excellent dry grip for applications involving small to medium sized parts
- Abrasion resistance
- Oil repellency, nitrile coating prevents oil from penetrating through the glove, protecting hands from dermatitis
- Accepted for use in Canadian food processing facilities

**Applications:** Automotive assembly and metal fabrication.



Model No.	Mfg. No.	Size	Price /Each
SAW979	103347	6	
SAW980	103348	7	
SAW981	103349	8	
SAW982	103350	9	
SAW983	103351	10	