

COATED GLOVES

SELECTION GUIDE

Liner Material	Characteristic
Cotton Interlock	Cotton is a natural fiber. Cotton interlock is a knit fabric that is comfortable and breathable. The interlock construction provides a stable, stretchy, and soft texture
Cotton/Polyester	Cotton/polyester is a blended fabric that is durable, versatile and is easy to clean
Nylon	Nylon is a synthetic fiber. It's a very strong, lightweight material. Nylon has high elongation and provides excellent abrasion resistance
Polyester	Polyester is a synthetic fiber. Polyester is a strong fiber and resists wrinkling. It is easy to wash and wear
Acrylic	Acrylic is a synthetic fiber. Acrylic knit fabric can be modified like wool; it provides good insulation and keeps you warm without extra weight

Coating Material	Coating Material Character	Application	Condor Items
Natural Rubber Latex	 Natural rubber latex is flexible, more resistant to abrasion compared to polyurethane (PU) and nitrile, but has minimal tackiness Natural rubber latex offers an excellent grip in dry and wet applications, without oil Can withstand extreme temperature, but does not stand up well to organic solvents like gasoline Latex carries risk of allergic reaction 	 General material handling Lumber and mill work Metal stamping Raw material handling Decoration 	J4918, J7720, J4911, G6629, G6630
Polyurethane	Polyurethane (PU) is a lightweight, flexible, durable grip coating that features good abrasion and puncture resistance	Handling and assembly of electronic components Production line support and maintenance Assembly and disassembly of equipment Picking parts and accessories Loading and unloading rough parts or boxes Assembling and mounting components Picking, fastening components	J4914, J4915, J4916, D1461, D1462, D1464, G6625, G6626, G6627, G6628
Smooth Nitrile	Excellent dry grip, thicker coating offers superior resistance to snag, cut, puncture and abrasion	 Fastening components, parts Raw material handling Machinery repairs and maintenance Final assembly General material handling Light assembly of oil-coated pieces 	D1512, D1515, D1782, G6624, H6347, H6884, H6885
Foam Nitrile	 Foam nitrile is softer and more flexible than flat nitrile and performs well in dry, wet and oily applications Foam nitrile offers very good grip in chemicals including oils, petrochemicals, fuels and most acids 	 Fastening components, parts Raw material handling Machinery repairs and maintenance General material handling Assembly of small parts Light assembly of oil-coated pieces 	D1539, G6618, G6619, G6620, G6621, G6622
Polyvinyl Chloride (PVC)	PVC provides durable resistance and barrier protection against petrochemicals, oils and grease While it is flexible, PVC does not provide the tactile sensitivity associated with most rubber products		D1771



Coating Material	Family ID	Liner material	Gauge	Coating Coverage	Coating Finish	Color	ANSI Abrasion Level	EN388 Rating
Smooth Nitrile	D1782	Cotton Interlock	13 ga.	Full	Smooth	Blue/White	3	2111X
Smooth Nitrile	G6624	Cotton/Polyester	10 ga.	Palm & Fingers	Smooth	Blue/White	4	4132X
Smooth Nitrile	D1512	Nylon	13 ga.	Palm & Fingers	Smooth	Gray/White	4	4121X
Smooth Nitrile	D1515	Nylon	13 ga.	3/4 Dip	Smooth	Gray/Black	4	4121X
Smooth Nitrile	H6347	Nylon	15 ga.	3/4 Dip, Double Dip	Smooth	Black/Blue/White	4	4121X
Smooth Nitrile	H6885	Nylon	15 ga.	Full	Smooth	Black/White	4	3121X
Smooth Nitrile	H6884	Polyester	13 ga.	Palm & Fingers	Smooth	Blue/White	4	3121X
Foam Nitrile	D1539	Nylon	13 ga.	Palm & Fingers	Foam	Gray/White	4	4121X
Foam Nitrile	G6618	Nylon	15 ga.	Palm & Fingers	Foam	Black/Gray	4	4121X
Foam Nitrile	G6619	Nylon	15 ga.	Full	Foam	Black/Gray	4	4121X
Foam Nitrile	G6620	Nylon	15 ga.	Palm & Fingers	Foam	Black/Gray	4	4121X
Foam Nitrile	G6621	Nylon	15 ga.	3/4 Dip	Foam	Black/Gray	4	4121X
Foam Nitrile	G6622	Nylon	15 ga.	Full	Foam	Black/Gray	4	4121X
Nitrile	H6886	Nylon	13 ga.	Palm & Fingers	Honeycomb	Black/Blue	4	3121X
Natural Rubber Latex	G6629	Acrylic	10 ga.	Palm & Fingers	Crinkle	Black/Hi-Vis Yellow	3	2242X
Natural Rubber Latex	J4911	Acrylic	10 ga.	Palm & Fingers	Crinkle	Black/Black	2	2242X
Natural Rubber Latex	J7720	Cotton/Polyester	10 ga.	Palm & Fingers	Crinkle	Blue/Beige	3	2142X
Natural Rubber Latex	G6630	Nylon	13 ga.	Palm & Fingers	Crinkle	Blue/White	3	2131X
Natural Rubber Latex	J4918	Polyester	10 ga.	Palm & Fingers	Crinkle	Blue/Gray	3	3142X
Polyurethane	D1461	Nylon	13 ga.	Palm & Fingers	Smooth	White/White	3	4131X
Polyurethane	D1462	Nylon	13 ga.	Palm & Fingers	Smooth	Gray/White	3	4131X
Polyurethane	D1464	Nylon	13 ga.	3/4 Dip	Smooth	Gray/Black	3	4131X
Polyurethane	G6625	Nylon	18 ga.	Palm & Fingers	Smooth	Black/Blue	3	2121X
Polyurethane	G6627	Nylon	15 ga.	Palm & Fingers	Smooth	Gray/Black	3	4131X
Polyurethane	G6628	Nylon	15 ga.	Palm & Fingers	Smooth	White/White	3	4131X
Polyurethane	J4914	Nylon	13 ga.	Fingertips	Smooth	White/White	1	111XX
Polyurethane	J4915	Nylon	13 ga.	Palm & Fingers	Smooth	Black/Black	3	4131X
Polyurethane	J4916	Nylon	13 ga.	Palm & Fingers	Smooth	Gray/Black	3	4131X
Polyurethane	G6626	Polyester	13 ga.	Palm & Fingers	Smooth	Black/Black	3	3131X
PVC	D1771	Cotton/Polyester	7 ga.	Palm & Fingers	Smooth	Red/Natural White	2	313XX

Call or visit your local branch or go to **grainger.com/condor** for complete product line information.

