

## General Purpose Gloves

Part # Description		EN388: 2003				Tactility Level 1-5	Dexterity Level 1-5	Grip Level 1-5
		Abrasion Level 0-4	Cut Level 0-5	Tear Level 0-4	Puncture Level 0-4			
NF14	<b>Duro Task™</b> - Gray poly/cotton seamless liner with blue natural rubber palm coating - sizes 7S to 11XXL	3	1	4	2	2	3	3
NF13	<b>Nitri Task™</b> - White nylon seamless liner with gray nitrile palm coating - sizes 7S to 11XXL	4	1	2	1	4	5	4
NFF13	<b>Nitri Task Foam™</b> - Gray nylon seamless liner with gray foam nitrile palm coating - sizes 7S to 11XXL	3	1	3	2	4	5	5
NF15	<b>Light Task™</b> - White nylon seamless liner with white polyurethane palm coating - sizes 6XS to 11XXL	4	1	3	1	5	5	3
NF11	<b>NorthFlex Red™</b> - Red nylon seamless liner with black foamed PVC palm coating - sizes 6XS to 11XXL	4	1	3	1	4	4	5
NF11X	<b>NorthFlex Red-X™</b> - Red nylon seamless liner with black foamed PVC knuckle coating - sizes 6XS to 11XXL	4	1	3	1	4	4	5
NF11HVY	<b>NorthFlex-Neon™</b> - Hi-viz yellow nylon seamless liner with hi-viz yellow foamed PVC palm coating - sizes 7S to 11XXL	4	1	3	1	4	4	5
NF11HD	<b>NorthFlex-Cold Grip™</b> - Blue nylon outer with thermal inner lining and black foamed PVC knuckle coating - sizes 8M to 11XXL	3	2	3	2	2	3	5
NF35	<b>NorthFlex-Oil Grip™</b> - Green nylon seamless liner with black, high-grip textured nitrile palm coating - sizes 7S to 11XXL	3	1	2	1	4	5	5
NF15ESD	<b>Light Task ESD™</b> - Static conductive nylon/copper seamless liner with white polyurethane palm coating - sizes 6XS to 11XXL	3	1	3	1	5	5	3

OSHA 29 CFR Part 1910 - Subpart 1 Personal Protective Equipment 1910.138: Hand Protection, states that employers shall select and require employees to use appropriate hand protection when employees' hands are exposed to hazards. This guide provides relative performance data for different types of general purpose and cut resistant gloves and is intended to help users select a glove that is suited to their applications. However, test data gathered in a laboratory does not necessarily reflect real-world conditions in the work place and therefore, hand protection selection and worker safety remains the responsibility of the employer.



NF14



NF13



NFF13



NF15



NF11



NF11X



NF11HVY



NF11HD



NF35



NF15ESD

