

## Cut Resistant Gloves

Part #	Description	EN388: 2003				ANSI/ISEA 105-2005		Tactility 1-5	Dexterity 1-5	Grip 1-5
		Abrasion Level 0-4	Cut Level 0-5	Tear Level 0-4	Puncture Level 0-4	Cut Level 0-5	Weight in Grams			
NFD15	<b>Light Task Plus II™</b> - White Dyneema® seamless liner with white polyurethane palm coating - sizes 6XS to 11XXL	4	2	4	2	1	312	4	4	3
NFD15B	<b>Light Task Plus II Black™</b> - Gray Dyneema® seamless liner with black bipolymer palm coating - sizes 6XS to 11XXL	4	3	4	3	2	500	3	4	4
NFD16G	<b>Light Task Plus 3™</b> - Gray Dyneema® seamless liner with gray polyurethane palm coating - sizes 7S to 11XXL	4	3	4	3	1	460	4	4	3
NFD20B	<b>Light Task Plus 5™</b> - Dark Blue Dyneema®/fiberglass seamless liner with black bipolymer palm coating - sizes 7S to 11XXL	4	5	4	2	3	1275	3	4	4
NFKL13	<b>Nitri Task KL™</b> - Kevlar®/Lycra® seamless liner with black textured nitrile palm coating - sizes 6XS to 11XXL	3	2	2	1	1	453	4	4	4
NFF13C	<b>Nitri Task C5™</b> - Aramid/steel seamless liner with dark blue foamed nitrile knuckle coating - sizes 7S to 10XL	4	5	4	3	4	3060	2	2	3
NFK14	<b>Duro Task Plus™</b> - 100% Kevlar® seamless liner with blue natural rubber palm coating - sizes 7S to 11XXL	3	4	4	3	3	1026	2	2	3
NFK13	<b>Nitri Task Plus™</b> - 100% Kevlar® seamless liner with grey nitrile palm coating - sizes 7S to 11XXL	4	4	4	3	3	1348	2	2	3
NFDS16	<b>NorthFlex C5 Sleeve™</b> - Gray Dyneema®/fiberglass knitted sleeve - close fit - 16" length - one size	3	5	4	0	3	1319	N/A	N/A	N/A

**CAUTION:** Cut resistance data in this guide is given in good faith and is intended to provide users with a means of comparing and selecting gloves. It does not provide a definitive statement on the likely performance of gloves in actual applications. It is the responsibility of the end user to select appropriate personal protective equipment (including hand protection) and to exercise caution and common sense when exposing workers to potential hazards in the work place. Cut resistance testing of gloves is carried out under laboratory conditions, but minor variations between individual gloves and test blades means that a scatter of results is generally obtained. The average of these results is accepted to represent the performance level of the glove, but it is only an average. Results obtained for individual gloves of the same type can be lower or higher than the average. Note that as per EN388 and ANSI/ISEA 105 requirements, testing is carried out on the coated portion of the glove with samples taken from the palm.

**WARNING:** Cut resistant gloves are designed to offer protection from potential cut hazards, but they are not cut-proof. Each glove has performance limits. Do not expose gloves to power tools, moving blades or machinery. 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.

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by Honeywell



NFD15



NFD15B



NFD16G



NFD20B



NFKL13



NFF13C



NFK14



NFK13



NFDS16

