NORTHFLEX LIGHT TASK PLUS II™ - PU COATED DYNEEMA® GLOVES



A light and comfortable glove that provides excellent cut and abrasion resistance combined with the cool comfort of Dyneema®.

FEATURES AND BENEFITS

- ANSI level 1 and EN388 level 2 cut resistance.
- Seamless, cut resistant liner is made from Dyneema®, which weight for weight outperforms aramid fibers in cut and abrasion resistance and is up to 15 times stronger than steel.
- PU (polyurethane) palm coating is light for comfort and maximum tactility, but also offers good abrasion and puncture resistance for worker safety.
- Glove conforms to the shape of the hand and provides minimal resistance to hand movement, reducing hand fatigue.
- The back of the glove is un-coated, for ventilation and wearer comfort.
- Contains no reaction causing, natural rubber proteins.
- Cuff over-stitching is color-coded by size to reduce sorting time after laundering.
- Complies with USDA and FDA regulations, 21 CFR and is accepted by CFIA for use in food processing.
- 6 hand sizes are available to fit a wide range of workers hands.

ADDITIONS:

- This glove is ideally suited to applications involving the handling of sharp objects, such as sheet metal and glass.
- Sheet metal handling, metal fabrication work, food processing, automotive and other assembly work.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
NFD15	White seamless Dyneema® liner, white, PU palm coating, knit wrist	6XS, 7S, 8M, 9L, 10XL, 11XXL	12 Pairs	72 Pairs

NORTHFLEX LIGHT TASK PLUS II BLACK" - BI-POLYMER COATED DYNEEMA® GLOVES



Tough Dyneema® glove in dirt-hiding gray and black.

FEATURES AND BENEFITS

- ANSI level 2 and EN388 level 3 cut resistance.
- Seamless Dyneema® liner is cool and comfortable.
- Bi-polymer coating is a blend that combines the best properties of nitrile and PU (polyurethane) to provide a surface that is mechanically tough, grippy and flexible.
- Black and gray colors hide grime making this glove a great choice for dirty applications.
- Fully launderable for extended use.
- The back of the glove is un-coated, for ventilation and wearer comfort.
- 6 hand sizes are available to fit a wide range of workers hands.

APPLICATIONS:

This glove is suited to many applications involving the handling of sharp objects, particularly dirty
applications such as sheet metal and abrasives handling.

PART NO.	. DESCRIPTION	SIZES	INNER PACK	CASE PACK	
NFD15B	Gray seamless Dyneema® liner, black, bi-polymer coating, knit wrist	6XS, 7S, 8M, 9L, 10XL, 11XXL	12 Pairs	72 Pairs	

CAUTION: Cut resistance data in this catalog 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 EN 388 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 to power tools moving blades or machinery.



North Safety Products is a global DSM Dyneema® license holder and North Dyneema® gloves come with the assurance that they have been tested and approved by DSM themselves. The guarantee of genuine Dyneema® can only come from a licensed manufacturer. Dyneema® is a registered trademark of Royal DSM N.V.