General Purpose Gloves

NORTHFLEX LIGHT TASK™ - POLYURETHANE COATED NYLON GLOVES



Mechanical protection with maximum dexterity.

FEATURES AND BENEFITS

- Polyurethane palm coating provides excellent grip and longer life.
- · Uncoated back design allows gloves to breathe for more comfort.
- Nylon liner has minimal shrinkage when laundered.
- Cuff over-stitching is color-coded by size to aid sorting after laundering.
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS:

 Automotive assembly, electronics, general maintenance work, light assembly, manufacturing, small part handling

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
NF15	Palm coated, knitwrist	7S, 8M, 9L, 10XL, 11XXL	12 pairs	144 pairs

NORTHFLEX LIGHT TASK ESD™ - ANTI-STATIC CONDUCTIVE GLOVES



NF15FSD

Low surface resistivity allows safe handling of sensitive electronic components.

FEATURES AND BENEFITS

- Liner is made of copper-based Thunderon® which provides the glove with a comparatively low surface resistivity of <4.0 x 10⁴ Ω/sq* which can prevent damaging electrostatic charge from accumulating.
- PU (polyurethane) coating on the palm and finger tips provides good grip and protection for the worker from light mechanical hazards such as abrasions, cuts and snags.
- · Coating is light enough to ensure outstanding tactility and dexterity.
- · Back of the glove is un-coated allowing for ventilation and cooling.
- Glove is light in weight, with a comfortable and ergonomic fit that conforms to the shape of the hand and provides minimal resistance to hand movement, thus greatly reducing wearer fatigue.
- Cuff over-stitching is color-coded by size to aid sorting after laundering.

APPLICATIONS:

 Electronic component handling and assembly in the telecommunications, aerospace and general electronics industries.

Thunderon® is a registered trademark of Sanmo Ltd.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
NF15ESD	Thunderon® liner coated with PU	6XS, 7S, 8M, 9L, 10XL, 11XXL	12 pairs	144 pairs



^{*}When tested in accordance with EN 1149.