





11-818

ULTRALIGHT WEIGHT, LIGHT DUTY MULTI-PURPOSE GLOVE



Barehand-like comfort and tactility with high durability.

The HyFlex® 11-818 combines ultralight weight comfort with the lasting durability of Ansell FORTIX™, a thin, strong and breathable new nitrile patent pending foam coating with abrasion resistance levels that outperform light and some medium weight styles.

- The 11-818 features an 18 gauge nylon-spandex liner, ultra-thin palm coating and optimised glove knit zones for barehand-like dexterity, breathability and comfort when handling small, dry parts.
- Lightweight FORTIX™ nitrile patent pending foam, provides EN Abrasion Level 4 protection while increasing the patent pending foam breathability by 20% over earlier generation formulations.

Industries

Aerospace
Automotive
Automotive OEM
Durable goods
Machinery and equipment
White goods

Applications

Assembly of dry parts
Feeding the lines
Fine mounting of small nuts and bolts
Handling of small/fine parts
Mounting and dismounting parts
Mounting of small parts
Screwing and unscrewing
Ultra-fine mechanical applications







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Performance Profile

Barehand-like Tactility

The seamless 18 gauge nylon-spandex liner and ultra-thin coating provide a barehand feel for workers who rely on fingertip sensitivity for precision tasks that require a heightened sense of touch

Extended Glove Life

The FORTIX™ nitrile patent pending foam coating lasts longer than comparable styles under abrasive conditions. This reduces the total cost of ownership by extending overall glove life and providing longer continuous wear times in abrasive environments.

Ultimate Comfort

Ansell ZONZ® Comfort Fit technology optimises the knitting in selected liner zones to improve support, breathability and range of movement. With its more porous nitrile patent pending foam formulation and sheer 18 gauge construction, the 11-818 provides an exceptionally cool, dry worker experience.

Product and process quality assurance

Due to silicon free material.

Key Features

Soft, Snug 18 Gauge Nylon-Spandex Liner

The liner provides a sheer, 'second skin' feel that is more comfortable to wear and increases worker acceptance and compliance.

Ultrathin FORTIX™ Nitrile Patent pending Foam Coating

The 0.7 mm coating provides an enhanced dry grip and lasts up to three times longer than comparable coatings for an extended glove life. EN Abrasion Level 4 scores make the ultralight weight 11-818 ideal for diverse general handling and assembly tasks.

ZONZ® Comfort Fit

Optimised knitting at the base of the pinky finger, across the finger tips and through the palm matches natural hand contours.

Breathable Nitrile Patent pending foam

The patent pending foam nitrile coating is 20% more breathable than earlier formulations-for cooler, drier hands and less sweat.

Silicone-Free

No transfer of silicone contaminants to metal parts prior to painting.

Protection Standards



Featured Technologies





Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH*	COLOUR	PACKAGE
HyFlex* 11-818	Silicone-free, 18 gauge nylon-spandex knit liner; palm-dipped Ansell FORTIX™ nitrile patent pending foam coating; elasticised knit cuff.	6-11	200-248 mm		12 pairs of gloves per polybag, 144 pairs of gloves per carton

(*) Fit for special purpose

CAUTION: Use product only as specified. Products that provide 'cut resistance', 'cut protection', 'puncture resistance', 'puncture protection', 'abrasion resistance' or 'abrasion protection' do not completely prevent or eliminate the potential for cuts, punctures or abrasions, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Users are encouraged to always use caution and care when handling sharp or abrasive materials, chemicals or other hazardous or dangerous substances. The suitability of a product for a specific application must be determined by testing by the purchaser. Neither this guide nor any others tatement made herein by or on behalf of Ansell should be construed as a representation or warranty of merchantability, or that any Ansell glove is fit for a particular purpose. Ansell assumes no responsibility for any reliance on this guide or for the suitability or adequacy of an end-user's selection of a product for a specific application.

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