

HyFlex® 11-840: BETTER THAN EVER

Extreme durability and superior fit for precision handling in abrasive applications



APPLICATIONS

- Assembly of small & medium part
- Feeding the lines
- General handling
- Raw materials reception
- Screwing & unscrewing

INDUSTRIES

- Automotive
- Machinery & Equipment

SEGMENTATION MATRIX

- **Metal Fabrication**
- Logistics
- Maintenance

TECHNOLOGY



FORTIX

Abrasion Resistance Technology



ANSELL GRIP[™]

Ansell Grip Technology



Comfort Fit Technology





PERFORMANCE STANDARDS:

EN 388:2016



MATERIALS AND CONSTRUCTION:

Polymer/Coating: Foam nitrile Liner: 15G Nylon / Spandex

Dip: Palm Coated

Size: 6-12







EXTRA INFORMATION









(Available in 2019)



LIGHT	MEDIUM	HEAVY
GOOD	BETTER	BEST

KEY FEATURES AND BENEFITS

BENEFITS

Improved abrasion and durability

FEATURES

- Features a resilient polymer formulation throughout the glove coating
- Extends the working life of the glove while improving worker comfort
- Provides 20% more abrasion for longer lasting handling in abrasive conditions

PROOF



Enhanced grip to handle parts and material in oily conditions

- Coating treatment minimizes the force required to grip dry, oily and wet tools or materials
- · Reduces hand and arm fatigue
- Improves dexterity, safety and productivity
- Up to 2 times more grip in dry environments for secure handling and a safer day at work



Enhanced comfort.

Extreme breathability and ergonomic fit

- Made of selected yarns and varying knit construction to optimize the overall glove fit
- · Enhances hand movement for higher dexterity
- Improves hand movement by relieving the tension of repetitive motions
- Second skin like feel which reduces the stress and strains that can get lead to injury
- Optimized knitting to increase the overall ergonomic fit of the glove bringing all-day extra comfort





Skin Friendly Product

- Post-washed to benefit from proprietary washing process that efficiently extracts impurities to deliver a cleaner, more comfortable glove
- Latex-free and dermatologically tested
- Oeko-tex certification guarantees that the glove does not contain any harmful substances such as DMF and other chemicals

ANSELL AND THE ENVIRONMENT









Renewable Energy Expands in Sri Lanka



Renewable energy presents a unique opportunity for Ansell to improve our energy sources and mitigate our high GHG emissions created by oil-fuelled generators. In FY18, Ansell installed its newest bio-mass hot water generator in Sri Lanka, with a capacity of 12.5 MW.

State-of-the-art bio-mass boilers provide clean and renewable energy while helping to reduce

total $\mathrm{CO_2}$ emissions at the Ansell Lanka site by 39,000 t $\mathrm{CO_2}$ e per year. Green-thinking companies like Ansell can reduce GHG emissions to offset the use of fossil fuels in its heating process. Ansell bio-mass boilers are fuelled by wood chips. Ash from the process is collected and returned to the earth as fertiliser to be used in the manufacture of bricks and paving stones.







HyFlex® 11-819 ESD. The perfect combination of comfort, dexterity with ESD/Touchscreen compatibility

HyFlex® 11-819 ESD offers a perfect combination of comfort and dexterity along with ESD/Touchscreen compatibility. Equipped with ultra-thin FORTIX™ nitrile foam coating and ZONZ™ Comfort Fit Technology, this ultra-breathable and extremely comfortable glove delivers excellent grip and long-lasting protection, while maintaining bare hand sensitivity for precision tasks.











To learn more, please visit www.ansell.com/products/HyFlex-11-819-ESD

HyFlex®