# ANSELL Ergonomic glove HyFlex<sup>®</sup> 11-816







## Antistatic: Yes Silicone-free: Yes Length: 219 mm Gauge: 18 Colour: Blue Norm: CE Cat. II, EN 338, EN 420, EN ISO 21420, REACH ● FORTIX™ : Abrasion Resistance Technology - a Approvals: EN 388:2016 Coating Colour: Black Coating material: Foamed nitrile Liner Material: Nylon/spandex Liner Colour: Blue Cuff Style: Knitwrist Material: Nylon, Spandex Possible Sensitizer Ingredients: Zinc Dibutyldithiocarbamate Category II: Yes EN 388:2016: 4121A EN 420:2003 + A1:2009: Yes

### **Technical Information**

**Characteristics** 

Series: HvFlex®

Type: 11-816

• You'll forget that you are wearing a gloveUltra-thin ergonomic design provides extreme tactility to handle small parts easily.Skin Friendly DesignDermatologically tested, solvent-free, and Oekotex certified for no harmful substances. The performance you expect from a HyFlex!FORTIX™ Abrasion Resistance Technology delivers extended wear time for enhanced worker safety and productivity.

#### Construction

#### Featured technologies :

- DMF free these gloves are made free of N,Ndimethylformamide solvents.
- ERGOFORM<sup>™</sup>: Ergonomic Design Technology allows us to engineer more comfortable gloves that improve performance and ease musculoskeletal stress that could lead to injuries.
- patented Ansell technology that applies a thin, resilient and breathable nitrile foam coating to knitted gloves - dramatically extending their working life and improving their comfort.
- RIPEL™ : Liquid Repellence Technology is a repellent surface barrier that helps prevent oils, lubricants, chemicals or other liquids from making even incidental contact with the wearer's skin.

## **Approval**

- 4121A
- 0493
- EN 420:2003 + A1:2009;
- Category II
- REACH Compliant

## **Application**

• Recommended in: Machine Construction, Utilities

Description	Article
Gloves 11-816 HyFlex Size 8	13661820
Gloves 11-816 HyFlex Size 10	13661835
Gloves 11-816 HyFlex Size 7	13661819
Gloves 11-816 HyFlex Size 9	13661834

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

Т

