ANSELL Ergonomic glove HyFlex[®] 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[™]: 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

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