ANSELL Ergonomic cut protection glove HyFlex® 11-939

The lightest glove that combines cut protection, oil repellency and increased durability.





Characteristics

Series: HyFlex® Type: 11-939 Antistatic: Yes Silicone-free: Yes Length: 260 mm Gauge: 18 Colour: Black / Grey Norm: CE Cat. III, EN 338, EN 420, EN ISO 21420, ISO 18889, OEKO-TEX, REACH Approvals: EN 388:2016 +A1:2018 Coating Colour: Black / Grey Coating material: Nitrile/PU Liner Material: Dyneema® Diamond Liner Colour: Anthracite Cuff Style: Knitted wrist Material: Dyneema Diamond Technology Category III: Yes EN 388:2016: 4X42B EN 420:2003 + A1:2009: Yes

Application

Ideal areas of application

- Car body plants
- Component assembly
- Final assembly
- Metalwork
- Maintenance
- Handling of materials
- Initial assembly
- Punching
- Recommended in: Machine Construction, Utilities

Technical Information

- The RIPEL Technology protects the hands from contact with oil and keeps them dry
- Ansell GRIP Technology provides on average 13% greater grip when handling wet or oily materials
- Fortix Technology extends glove life by up to 12 times the durability of thumb flexing gloves and provides superior protection due to up to 40% higher abrasion resistance
- Lowest weight: up to 20% lighter; integrated ZONZ Comfort Fit Technology for comfort all day long

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.

• DMF-free

ERIKS shall never be liable for damage resulting from the use of the information provided.

Т

Construction

Featured technologies :

- ANSELL GRIPTM : Ansell Grip Technology is a coating treatment that minimizes the force required to grip dry, oily and wet tools or materials, relieving hand and arm strength caused by poor grip.
- 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.
- Fibre glass free
- FORTIX™: Abrasion Resistance Technology a 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.
- RIPELTM: 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.
- ZONZ[™] : Comfort Fit Technology a patented knitting technology that specifies stitch details around glove stress areas to tailor glove fit and improve hand movement - relieving the tension of repetitive motions.

Page 1/2

ERIKS BV



Gloves | Cut Resistant

Description	Article
Gloves 11-939 HyFlex Size 11	13598298
Gloves 11-939 HyFlex Size 9	13594380
Gloves 11-939 HyFlex Size 10	13594381
Gloves 11-939 HyFlex Size 8	13594370

e or e advice. Br3156585048868566_EN_18.05.2024 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.

