

## ANSELL Glove HyFlex® 11-423 cut resistant grey and bright yellow



### Excellent comfort and dexterity. Lint free glove.

- Seamless knitted glove, gauge 13.
- Made from high performance and high visible fibres, using Techcor Knitting Technology.
- Palm fit coating.
- Water based process environmentally friendly innovative coating.
- Silicone-free.
- Water and oil repellent treatment on both liner and coating.
- Good abrasion and blade cut resistance.
- Heat resistant up to 100°C.
- This glove offers an indicator button (orange) which belong to a range of color code corresponding to a cut level : 1 (green), 3 (orange), 5 (red).
- HyFlex 11-423 was previously known as the Marigold Puretouch 3000.



### Characteristics

**Series:** HyFlex®  
**Type:** 11-423  
**Type:** Seamless knitted glove, gauge 13  
**Antistatic:** Yes  
**Silicone-free:** Yes  
**Length:** 225 mm  
**Gauge:** 13  
**Colour:** Grey / light Yellow  
**Norm:** CE Cat. III, EN 338, EN 407, EN 420, EN ISO 21420, REACH  
**Approvals:** EN 388:2016  
**Coating Colour:** Grey  
**Coating material:** Nitrile/PU  
**Liner Colour:** Hi Vis Yellow

### Characteristics [2]

**Cuff Style:** Knitted wrist  
**Material:** Techcor®  
**Possible Sensitizer Ingredients:** Natural rubber proteins (in knitwrist elastic)  
**Category III:** Yes  
**EN 388:2016:** 4X32B  
**EN 407:2004:** X1XXXX  
**EN 420:2003 + A1:2009:** Yes

Description	Article
Gloves 11-423 HyFlex Size 10	12676034
Gloves 11-423 HyFlex Size 11	12982871
Gloves 11-423 HyFlex Size 6	12982842
Gloves 11-423 HyFlex Size 7	12982869
Gloves 11-423 HyFlex Size 8	12982870
Gloves 11-423 HyFlex Size 9	12676023

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.