

ANSELL Glove HyFlex® 11-624



Description

Ansell Hyflex 11-624 Provides comfort and dexterity. Easy to wear during long working hours, they also offer users a "cool feeling". The special formulation of the polyurethane coating gives the gloves flexibility and fit. Secure grip on dry to slightly oily pieces for sure handling in a wide range of environments. The liner is made with a yarn structure containing Dyneema , the world's strongest fiber $^{\text{TM}}$.

Ideal Applications

- Glass manufacturing
- Assembly of white goods
- Plastics injection and moulding
- Automotive
- Assembling metal parts and components
- Handling of sharp-edged objects, pre- assembling, cutting of small dry or lightly oiled parts and maintenance.

Mechanical risks: EN388:2003 4342; EN388:2016 4342B

Characteristics

Series: HyFlex® **Type:** 11-624

Type: Cut protection

Gauge: 13

Colour: Black / Grey **Coating Colour: Black** Coating material: PU Palm

Liner Material: Elastan/Dyneema®/Nylon

Liner Colour: Grey Cuff Style: Knitted wrist

Material: Lycra®/Nylon/Dyneema®

Description	Article
Glove HyFlex®11-624 Synthetically dipped coating on seamless liner. SZ 6	24047771
Glove HyFlex®11-624 Synthetically dipped coating on seamless liner. SZ 8	24047774

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.



PR_EC002099_0046_JLR_EN_20.05.2024