

ANSELL Glove Extra™ 87950 chemical protection black

- Extra protection for heavy duty applications.



Description 50% thicker than standard flocklined gloves.

- Extremely high resistance to many ketones, salts, detergents, alcohols, alkalies and fats.
- 100% natural rubber with no fillers. Excellent resistance to mechanical hazards plus increased chemical protection.
- Chlorinated. For better grip and increased chemical resistance.
- 100% cotton flocklining. Makes a heavy glove softer and more comfortable to wear. Helps absorb perspiration.

- Primary IndustriesChemical
- Maintenance

- Ideal ApplicationsHeavy duty handling: where sensitivity is also required
- Chemical processing and preparation
- Maintenance of plant and heavy equipment



Characteristics

Series: Extra™

Type: 87-950

Antistatic: No

Silicone-free: No

Length: 325 cm

Thickness: 0.75 mm

Colour: Black

Norm: CE 0493, EN 374:2003, EN 420:2003 + A1:2009, EN ISO 374-5:2016, EN ISO 374-1:2016, EN 388:2003, EN 388:2016, EN 374_2003 Microorganism, Category III, REACH Compliant, CE Cat. III, EN 338, EN 374, EN 420, EN ISO 21420, EN ISO 374, REACH

Approvals: CE 0493

Coating Colour: Black

Cuff Style: Pinked

Material: Natural rubber latex

Possible Sensitizer Ingredients: Natural rubber proteins

Category III: Yes

EN 388:2016: X121X

EN 420:2003 + A1:2009: Yes

EN ISO 374-1:2016: AKLOPS

EN ISO 374-5:2016: Yes

Application

- Recommended in: Chemical

Description	Article
Gloves 87-950 Microflex Size 7	11802195
Gloves 87-950 AlphaTec Size 10	13706618
Gloves 87-950 AlphaTec Size 9	23288470
Gloves 87-950 AlphaTec Size 11	11802196
Gloves 87-950 AlphaTec Size 8	23288469

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