ChemZoil NL-339

> Comfort and high-level chemical protection

- Superior chemical resistance against acids and alkalis, such as concentrated hydrofluoric acid, oils, and greases, due to its 100% neoprene multi-layer construction
- Pebbled embossing, for better grip on wet and slippery objects

■ Excellent mechanical resistance and longer service life, due to the textile support and the thickness of the glove

■ Thermal insulation from the cotton-knit lining for handling hot liquids

Material

Wrist Colour/Color

Length (inches)
Thickness (inches)

Interior finish

Exterior finish

Size / EAN

Packaging

Chemical industry

- Handling and transporting drums of chemical products
- Handling on alkylation units
- · Resin and adhesive manufacturing
- Site pollution control
- Hot, petrochemical product sampling

Mechanical industry

• Surface treatment of metals (acids)

Specific features

Designed using an exclusive anatomical shape, ChemZoil gloves offer excellent fit and exceptional comfort, even when worn for long periods. The pre-curved fingers provide unrivalled freedom of movement, for this high-risk chemical protection glove.



Neoprene

0.050 (Heavy Wt.)

Black

Textile support

Pebbled

8 9 10 11

6 pairs/carton

Cat. 3

PROFESSIONAL

www.mapa-pro.com