



## DELTA PLUS BLACK HEAVYWEIGHT CHEMICAL NEOPRENE GLOVES

| SKU: N/A |  |  |
|----------|--|--|
|          |  |  |

**Stock:** Out of stock Currently unavailable. This item will be delivered when stock arrives.

| SKU     | Stock Status  | Stock<br>Quantity | Size    | Price        |
|---------|---|-------------------|---------|--------------|
| VE50906 | Out of stock<br>Currently unavailable. This item will be delivered<br>when stock arrives. | 0                 | 6 (XS)  | £2.60 ex VAT |
| VE50907 | Out of stock<br>Currently unavailable. This item will be delivered<br>when stock arrives. | 0                 | 7 (S)   | £2.60 ex VAT |
| VE50908 | Out of stock<br>Currently unavailable. This item will be delivered<br>when stock arrives. | 0                 | 8 (M)   | £2.60 ex VAT |
| VE50909 | Out of stock<br>Currently unavailable. This item will be delivered<br>when stock arrives. | 0                 | 9 (L)   | £2.60 ex VAT |
| VE50910 | Out of stock<br>Currently unavailable. This item will be delivered<br>when stock arrives. | 0                 | 10 (XL) | £2.60 ex VAT |

Neoprene rubber glove provides protection against a wide range of acids, caustics, alcohols and many solvents. Anti-slip pattern for good grip in wet and dry conditions. Cotton flock lining to absorb perspiration.

- 100% neoprene
- Textured pattern for enhanced grip
- Chemical resistant glove
- 0.75mm thickness
- 300mm length

# litelines

#### Certifications and Standards

#### EN388: 2016

Level 3 - Abrasion

Level 1 - Cut Resistance

Level 1 - Tear Resistance

Level 0 - Puncture

Level X - ISO 13997 Cut Resistance

#### EN ISO 374-1: 2016

Type A

A - Methanol

J - n-Heptane

K - Sodium hydroxide 40%

L - Sulphuric acid 96 %

M - Nitric acid 65%

N - Acetic acid 99%

O - Ammonium hydroxide 25%

P - Hydrogen peroxide 30%

S - Hydrofluoric acid 40%

T - Formaldehyde 37%

### EN ISO 374-5: 2016

BACTERIA + FUNGI : Water and air tightness according to EN ISO 374-2:2019.

VIRUSES: Determination of resistance to penetration by bloodborne pathogens according to ISO 16604