

Product Data Sheet

ELLGARD TempX Heat Resistant Gloves

The ELLGARD TempX Heat Resistant Glove is ideal for handling hot parts, welded steel, ceramic moulds and other hot objects where high levels of dexterity is required.

Features

- Contact heat resistance level 2 - 250C for 15 seconds.
- Highest level dexterity
- Knitted para-aramid liner provides TDM Cut B protection and heat resistance
- Special nitrile coating with raised dot for extra grip and heat protection
- Ideal for precision work handling hot components in medium heat applications
- Excellent abrasion resistance
- Oeko-Tex® tested materials
- Environmentally friendly packaging (no single use plastic bags)
- Length: 250mm (size 9).

Materials

- 10-gauge para-aramid blend liner
- Sandy nitrile coating
- Raised PVC dots

Certifications and Standards

Certified by BSI to AS/NZS 2161.3:2020 (EN388)
Occupational protective gloves - Protection against mechanical risks.



Product Code	Cuff Colour	Size
ELG801008	Orange	8
ELG801009	White	9
ELG801010	Yellow	10
ELG801011	Brown	11
ELG801012	Red	12

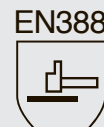
PRODUCT CERTIFICATION



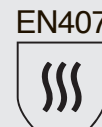
BSI Certified Product
AS/NZS 2161.3:2020
BMP No 777994



Dexterity 5



4X42B



X2XXXX



STANDARD
100