

TECHNICAL DATA SHEET

Heat Resistant Terry Glove



DESCRIPTION

Double thickness, seamless, heat resistant terrycloth glove. A nitrile pattern provides extra grip and abrasion resistance, whilst maintaining heat resistance. Ambidextrous with an extended cuff to protect the wrists. Machine knitted from cotton yarn to provide heat resistance up to 250°C. Not for use with liquids.



TECHNICAL SPECIFICATION

Manufacture	Optimum Protection
Material	Knitted cotton, nitrile
Quantity	1 x pair or pack of 10
Sizes	Medium Large
Recommended Use	Bakeries, ceramics, metal stampings, cold stores, moderate heat and cold protection. General purpose handling of warm or hot objects
Test Standard	EN 388 1232 EN 407 L2

FEATURES

- Terrycloth glove
- Heat resistant up to 250°C
- Machine knitted and seamless
- Ambidextrous
- Extended cuff
- Conforms to EN 388 1232 and EN 407 level 2 Contact Heat
- Heavy duty
- Superior grip
- Suitable to wear in cold conditions
- Abrasion resistance