

Heat Resistant Gloves

Terry cloth gloves provide durability and long wear with heat and abrasion resistance

- Applications include: general use for handling utensils, handling items when autoclaving, light/medium fabrication, metal and glass handling, etc.
- Gloves are heat resistant when dry (do not use when wet, near steam, with sharp objects, or with LN2)
- Made of 100% knitted cotton terry cloth that is washable
- Glove is designed with a straight thumb allowing more comfort and flexibility with heat barrier
- Gauntlets provide extra safety for wrist and forearm protection
- **Size:** universal, one size fits all
- **Color:** natural with brown edging on cuff
- **Qty:** 2 gloves per pack / 48 packs per case

Part No.: **HS120483**

Specifications

Overall Length: Approximately 480 mm (18.9 in)

Width (Palm): Approximately 135 mm (5.3 in)

EN388:2003



2X4X

Abrasion: 2
Blade Cut: X
Tear Cut: 4
Puncture: X

EN407:2004



X2XXXX

Burning Behavior: X
Contact Heat: 2
Convective Heat: X
Radiant Heat: X
Small Splashes of Molten Metal: X
Large Quantities of Molten Metal: X



