



Heat retardant glove

T-300

Protection against contact heat up to 100°C min. 15 sec.

For some special production where oven or tin baker is used. Antistatic and flame retardant gloves can effectively retard heat conductivity when moving the high temperature products in short time. The very important thing is, that the gloves can be used in cleanroom because they are made of one continue filament yarn which reduces the generation of particles.

Application and usage: Semiconductor
SMT factories
Optoelectronics

Material: 98% Meta-Aramid, 1% antistatic yarn, 1% rayon,
washable at 60°C (80°C drying)

Cleanroom class: 100 / ISO 5


Colour: White

Packaging unit: 1 pair

Art.-no.:	Sizes:	Length:
HST-300-(size)	M, L, XL, XXL	min. 26 cm (depends on size)
HST-300L-(size)	M, L, XL, XXL, XXXL	40 cm

Standard: EN 407:2004

EN 407



4 1 2 1 X X

- 4 Brennverhalten / *Burning behaviour*
- 1 Kontaktwärme / *Contact heat*
- 2 Konvektive Hitze / *Convective heat*
- 1 Strahlungswärme / *Radiant heat*
- X Wärmebelastung durch kleine Spritzer geschmolzenen Metalls / *Small splashes of molten metal*
- X Wärmebelastung durch große Spritzer geschmolzenen Metalls / *Large quantities of molten metal*

*Level X: Test ist nicht anwendbar, Level 1 wurde nicht erreicht /
Test not applicable, level 1 not reached

hans j. michael gmbh

Gewerbegebiet Hart 11, D-71554 Weissach i.T. , Phone.: 0049-7191-9105-0, Fax: 0049-7191-9105-19
e-mail: office@hjm-reinraum.de, website: <http://www.hjm-reinraum.com>