ISO-SKIN GPA824E









MECHANICAL PROTECTION

EN388



HEAT AND/OR FIRE PROTECTION EN407:2004





ELECTROSTATIC PROTECTION



SEAMLESS KNITTED POLYAMIDE/SPANDEX GLOVE WITH HI-FOAM COATING

DESCRIPTION

- > Hi-Foam coating for superior breathability and durability
- > Micro-porous coating, not in contact with the user's skin, for maximum grip in dry environment
- > Low-linting coating
- > Ultra-thin shell for umatched dexterity and flexibility
- > Anti-static according to EN16350 to prevent explosion risks in ATEX environments
- > Anti-static test result (palm, back, cuff): 3.57 X 10⁶ Ohms, 6.81 X 10³ Ohms, 1.15 X 10⁴ Ohms
- > Contact heat resistance 1 (100 °C for at least 15 seconds)

- > Precision handling of abrasive pieces, also in presence of light contact heat risk in automotive, aerospace, mechanical, metal and maintenance industry
- > ATEX environments (explosive gases, vapours, mists and dusts) such as chemical and energy industry, wheat, flour or sugar silos, sawmills
- > Suitable for product protection in EPA environments (ESD Protected Area) in the electronical industry and other industries involving electronical components

CAT	CAT.II
Environment	Dry or slightly wet/oily
Construction	Seamless knitted
Gauge	18
Coating area	Palm
Length (mm)	220-270
Cuff type	Elasticized knitted wrist
Ambidextrous	No
Size	6-11
Packing	Box: 144 PA Sales Units: 12 PA





















