



MECHANICAL PROTECTION

EN388:2016



4X41F

HEAT AND/OR FIRE PROTECTION

EN407:2004



X1XXXX

OTHERS

EN16350:2014



GIS884

SEAMLESS KNITTED CUT-RESISTANT GLOVE WITH HI-FOAM COATING

DESCRIPTION

- Soft-Shield knitting technology: maximum cut resistance with unmatched dexterity and flexibility
- HPPE inner plating for excellent comfort
- 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
- Anti-static according to EN16350 to prevent explosion risks in ATEX environments
- Contact heat resistance 1 (100°C for at least 15 seconds)
- Touch-screen suitable

FIELD OF USE

- Precision handling of sharp and abrasive pieces, also in presence of light contact heat risk in automotive, aerospace, mechanical, metal, glass 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 electrical industry and other industries involving electronic components.

Model	GIS884
Environment	Dry or slightly wet/oily
Construction	Seamless knitted
Shell material	High tenacity elasticized HPPE/polyamide/spandex yarn with Soft-Shield technology
Gauge	18
Coating	Hi-Foam
Coating area	220-270
Size	6, 7, 8, 9, 10, 11
Packing	Bag: 12 pairs / Carton: 144 pairs
Ambidextrous	No

MARKING

According to EN420 through heat-transfer label PPE Cat. II certified to EN420, EN388, EN407, EN16350

Release 4/11/2019

LANZI srl Div. SAFETY SYSTEMS

Via Giulio Natta, 27/A - 10148 Torino ITALIA
Phone: +39 011 2284011 - Fax: +39 011 2284022
e-mail: sales@safety-systems.biz

REGISTRATED TRADEMARK SAFETY SYSTEMS (TO2002C002209 C.C.I.A.A. TO)

