



MECHANICAL PROTECTION

EN388:2016



2241X

HEAT AND/OR FIRE PROTECTION

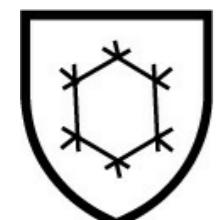
EN407:2004



X2XXXX

COLD PROTECTION

EN511:2006



X1X

GPAN300

SEAMLESS KNITTED TERRY LOOP ACRYLIC GLOVE WITH DOUBLE LATEX COATING WITH SANDY FINISH

DESCRIPTION

- Excellent grip in damp environment thanks to the double coating in waterproof latex with sanded finish
- Double thermal insulation (contact heat and contact cold) thanks to the terry loop acrylic shell, internally brushed
- Extended elasticized cuff

FIELD OF USE

- Outdoor jobs in cold and wet environments
- Handling of hot pieces where good dexterity and water repellency is needed

Model	GPAN300
Environment	Dry or moderately wet
Construction	Seamless knitted
Shell material	Terry loop acrylic
Gauge	10
Coating	Double layer latex with sandy finish
Coating area	Palm and thumb
Cuff	Elasticized knitted wrist
Length (mm)	265-295
Size	8, 9, 10, 11
Packing	Bag: 12 pairs (single packing) / Carton: 144 pairs
Ambidextrous	No

MARKING

According to EN420 through back screen-printing PPE Cat. II certified to EN420, EN388, EN407, EN511

Release 28/2/2019

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)

