

GPA428



MECHANICAL PROTECTION

EN388:2016



4121X

SEAMLESS KNITTED
POLYAMIDE/SPANDEX GLOVE WITH
DOUBLE COATING IN SMOOTH NITRILE
AND NITRILE FOAM WITH SANDY FINISH

DESCRIPTION

- For extended handling of oily/greasy parts, with maximum levels of comfort and dexterity thanks to the elasticized shell
- First coating in liquid-proof smooth nitrile
- Second coating in nitrile foam with sandy finish for an exceptional grip in oily environment
- Fully open back to limit sweating even after long usage
- Significantly higher abrasion resistance compared with a smooth nitrile coating

FIELD OF USE

- Automotive and mechanical industry for extended handling of oily/greasy parts
- Precision handling of extremely abrasive pieces

Model	GPA428
Environment	Dry or moderately wet/oily
Construction	Seamless knitted
Shell material	Polyamide/spandex
Gauge	13
Coating	Double layer: liquid-proof smooth nitrile and nitrile foam with sandy finish
Coating area	Palm
Cuff	Elasticized knitted wrist
Length (mm)	225-275
Size	6, 7, 8, 9, 10, 11
Packing	Bag: 12 pairs / Carton: 144 pairs
Ambidextrous	No

MARKING

According to EN420 through back screen-printing
DPI Cat. II certificato a norme EN420, EN388



Release 27/7/2018

REGISTRATED TRADEMARK SAFETY SYSTEMS
(DEP.NUM. 302017000074272)



Lanzi SRL Via Giulio Natta, 27/A Torino - Italia
Phone: +39 011 2284011 - Fax: +39 011 2284022
info@lanzigroup.com