

SIMSTAT® Palm

Article data

Specifications	
Material:	Beltron carbon-suffused nylon knit; palm coated with polyurethane
Size:	6/XS-12/XXXL
Colour:	Grey/white, with coloured cuff
Thickness:	0.95 mm - 1.4 mm
Length:	Approximately 205 mm – 265 mm depending on size
ISO-Class:	ISO 7
Volume resistivity:	< 1,0 x 10 ⁸ Ω
Packaging:	<ul style="list-style-type: none"> • 10 pairs in a bag • 24 bags in a box (240 pairs)
Areas of application:	<ul style="list-style-type: none"> • Semiconductor and microelectronics manufacturing • Assembly of electronic components and printed circuit boards (PCBs) • Manufacture of smartphones, computers, and electronic devices



Characteristics :	
•	Without silicone; PU-coated palm
•	Knitted cuffs, separate cuff colour for each size
•	Outstanding comfort and perfect fit (hand-specific)
•	Very high climate comfort and high tactile sensitivity
•	Low lint

Item no.:	Size:
331020	6/XS (red)
331021	7/S (white)
331022	8/M (green)
331023	9/L (brown)
331024	10/XL (yellow)
331025	11/XXL (grey)
331026	12/XXXL (white)

Performance levels according to EN 388:2016+A1:2018

Abrasion resistance:	Level 3
Cut resistance slide (Coup-Test):	Level 1
Tear resistance:	Level 3
Puncture resistance:	Level 1
Cut resistance (TDM-Test):	Level X



EN 388:2016+A1:2018
Protective gloves against mechanical risks
Performance levels: 3 1 3 1 X



EN 16350:2014
Protective gloves against electrostatical



TÜV Rheinland LGA Products GmbH
Tillystraße 2
D-90431 Nürnberg

PSA CAT. II
according to PPE Regulation VO (EU) 2016/425