

Technical Data Sheet

TUV Gloves Latex p.f.

Name of Item:	Latex-Examination Gloves, powderfree
Intended Use:	Medical, care and hygiene sector. Two way protection.
Description:	(information in mm (approx.))
Sizes:	<u>S</u> <u>M</u> <u>L</u> <u>XL</u>
Length:	240-250 240-250 240-250 240-250
Width:	80-85 90-95 100-105 110-115
Strength Sleeve (min):	0.12 – 0.14
Strength Palm (min):	0.17 - 0.19
Strength Finger (min.):	0.18 - 0.20
Design:	rolled edge, ambidextrous, roughened surface
Material:	latex-material mixture
Tensile Strength:	22 MPa min. (before aging), 17 MPa min. (after aging) 800% min. (before aging), 760% min. (after aging)
Risk Analysis:	acc. *Lowry Method 18,9 ug proteine /g of glove acc * HPLC -Method average 10,9 ug proteine /g of glove no toxic admixtures, good for food handling. Usage max 30 min.
Quality Standards:	CE according to MPG – guideline 93/42 EWG – class 1 product certification according to DIN EN ISO 9002 DIN EN ISO 455-1/-2/-3 AQL 1.5 TÜV-certificate Certification for food handling (do not use for handling greasy liquids)
Quality Controls:	production according to GMP permanent control of production lots random check up by supervisors inspection report before shipment incoming quality control by WIROS
Marking:	traceability by LOT-numbers
Packing:	hygienically packed in dispenser, 100 pieces each 1,000 pieces in each carton
Special Remarks:	Not suitable for dangerous materials (especially aggressive materials). The user is expected, if necessary, to prove the suitability of goods for the intended use at his own risk. Good needs to be stored in a cool and dry place.
Import Holland	Dencor Medical Nieuw-Vennep

Krefeld, Germany