SPECIFICATIONS ROMED

NITRI-TOUCH, NITRILE EXAMINATION GLOVES, NON STERILE

REF: NT800, NT805, NT810, NT815



Applicable harmonized standard: EN 455-1,-2,-3, 4, EN ISO 374-1, -5, EN 16523-1, EN 420, EN ISO 21420

Medical device conform MDD 93/42/EEC

Personal Protective Equipment conform (EU) 2016/425 PPE AQL 1,5

ROMED Nitri-Touch examination gloves are made from high grade synthetic latices of carboxylated butadiene

acrylonitrile copolymer. This material is carefully formulated to achieve high stress-strain properties as close as

possible to natural rubber latex and yet remain soft and flexible to reduce hand fatigue much unlike gloves made from

synthetic material. **ROMED Nitri-Touch** do not contain natural extractable protein and are safe for protein

hypersensitive users.

ROMED Nitri-Touch are resistant to oil, most acids, solvents and microorganisms. A comprehensive list of chemical resistance is available upon request.

A special characteristic of **ROMED Nitri-Touch** are the high tear / puncture strength which is nearly doubled than that of natural latex. Initial stress on users hands are higher but this stress reduces gradually as donning time increases.

Blue (3 mils)

Size	S	M	L	XL
Weight (g)	3.7 ± 0.2	4.0 ± 0.2	4.4 ± 0.2	4.8 ± 0.2
Length (mm)	≥ 240	≥ 240	≥ 240	≥ 240
Palm width (mm)	85 ± 5	95 ± 5	105 ± 5	115 ± 5
Thickness (mm)				
Fingertip	0.10	0.10	0.10	0.10
Palm (center)	0.065	0.065	0.065	0.065
Cuff (from bead)	0.055	0.055	0.055	0.055