

**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)	$3.7 \pm 0.2$	$4.0 \pm 0.2$	$4.4 \pm 0.2$	$4.8 \pm 0.2$
Length (mm)	$\geq 240$	$\geq 240$	$\geq 240$	$\geq 240$
Palm width (mm)	$85 \pm 5$	$95 \pm 5$	$105 \pm 5$	$115 \pm 5$
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