

## Specification Sheet - InTouch Sterile Nitrile Powder Free Examination Gloves (50)



Gloves Thickness (mm) Single Wall	ASTM D6319 Spec.	Typical Product Performance
Finger	Min. 0.05	0.12 - 0.13
Palm	Min. 0.05	0.10 - 0.11
Cuff	N/A	0.08

Material	Nitrile Synthetic
Sterile	Yes
Powdered	No

Physical Properties	Unaged		Aged	
	ASTM D6319 Specification	Typical Product Performance	ASTM D6319 Specification	Typical Product Performance
Tensile Strength, MPa	Min. 14.0	21.0 - 23.0	Min. 14.0	19.0 - 22.0
Ultimate Elongation, %	Min. 500	740 - 820	Min. 400	690 - 800

  

Physical Properties	EN455 Part 2 Specification		EN455 Part 2 Specification	
	Typical Product Performance	Typical Product Performance	Typical Product Performance	Typical Product Performance
Force at Break, N	Min. 6.0	9.5 - 10.0	Min. 6.0	8.5 - 9.0

### Glove Information: Light Blue Colour and Ambidextrous

- Powder-free, single chlorinated to provide exceptional dry hand donning capability
- Nitrile formulation promotes better puncture and chemical resistance properties
- Non-Latex formulation eliminates exposure to Type I latex protein sensitivity
- Finger tips/full textured with excellent working grip to enable efficient instrument handling
- Beaded cuff design to don gloves efficiently and securely
- Undetectable Chemical Residue to minimize Type IV hypersensitivity
- Suitable for all types of non-invasive sterile procedures
- Sterilized by Gamma Irradiation (ISO 11137)
- Biocompatibility Tested (ISO 10993)

### Product Codes

INTW82ES	Small (50 Pairs)
INTW82EM	Medium (50 Pairs)
INTW82EL	Large (50 Pairs)
INTW82EXL	Extra Large (50 Pairs)

**Outer case - 6 boxes of 50 Pairs**