

User Information Sheet

focus on quality

Ronco Item No. 4365, 4375, 4385, 4395, 4395XX



ONCO NITECH® EDT Brand Name:

> More economical solution than Nitrile or Latex More durable and comfortable than Vinyl

Easy Donning Technology (EDT) - makes it easier

to don gloves on moist or wet hands

Blue Nitech® EDT Disposable Glove Description:

Materials: Premium Blend of Polymeric Synthetic Materials Characteristics: Disposable, Non-Sterile, Ambidextrous, Powder Free

Blue Colour: Texture: Smooth







Specification:

Size:		S	М	L	XL	XXL
Item Number :		4365	4375	4385	4395	4395XX
Length : (mm)	± 10 mm	240	240	240	240	240
Width: (mm)	± 5 mm	85	95	105	115	125
Thickness:		5 mil				
Physical Properties :						
Tensile strength : minimum		11 MPa				
Elongation : minimum		450%				
Pinhole AQL :		AQL 1.5				

Packaging: 100 gloves x 10 dispensers = 1,000 gloves per case

90 gloves x 10 dispensers = 900 gloves per case (Size XXL only)

Product Features: • Made from a premium blend of synthetic materials unique to RONCO

• Moderately resistant to chemicals - hydrocarbon oils, fats, detergents and solvents, etc

• Soft and very comfortable to wear

• Excellent dexterity and tactile sensitivity

• Ease of finger movement and reduces hand fatigue

• XXL size for use with cut liner (ex. Defensor 69-510 or Stainless Steel Mesh 69-011)

 Beaded cuffs Latex Free

Applications: • Customs and Border Protection

• Food processing

• Pharmaceutical

Industrial

Correctional Facilities

• Food service

Laboratory

Dental

• Light Inspection and Quality Control • Medical Examination

 Meat packing Hospitality

 Environmental Beauty / Aesthetics Veterinary

Storage & Handling: Store in original packaging in a cool, dry and well-ventilated area, away from dust, direct sunlight,

moisture, x-ray and excessive heat above 100°F (37°C)

Special Notes: Although reasonable care has been taken in the preparation of this document, no warranties are extended

> and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own

intended purpose(s).