 Description:			
Dissipative free Cleanroom N lowest levels of particulates a making them an allergen-free dry handling. These ambides Acid, Ethylene Glycol, MEK,	and extractables possible. C e alternative to latex-sensitiv trous Nitrile Gloves resist a and Sodium Hydroxide. Nitr Semi-Conductor Industries, a	le which is manufactured to p our Nitrile Gloves contain no la ve users. Fully textured fingers wide range of chemicals inclu rile is inherently anti-static mal and Biotechnical Laboratories. 100 Cleanrooms.	atex protein s for sure wet/ uding Acetic king this glove
Specifications <u>Electrostatic Properties</u> Resistance	10E7-10E9 ohms	ESD SP15.1	
Tensile Properties Puncture Resistance	Not Less than 5.0 N		
<u>Unaged</u> Tensile Strength (MPA) Elongation, % Force at Break	Not less than 20.7 Not less than 500 Not less than 7.5 N		
Aged 70 ± 2°C for 7 days Tensile Strength (MPA) Elongation, % Force at Break	Not less th Not less th Not less th	an 400	
Dimensions <u>Width</u> Small Medium Large Extra Large	85 ± 5mm 95 ± 5mm 106 ± 5mm 116 ± 5mm		
Length	Not less than 240 mm		
Thickness (single wall)	Middle finger (15mm fi Palm Cuff	rom tip) .152mm .127mm .102mm	
Glove, Nitrile, Cleanroom, Dissipative			
		DRAWING NUMBER 17120	DATE June 2011