

NITRILE GLOVE COMPARISON CHART

Please use this guide when discussing your customers' disposable glove requirements:

Features		Glove Plus Prime	Glove Plus Lite	Glove Plus Standard	Glove Plus Milkers	Glove Plus Milkers 300	Glove Plus Tuffies
		Part No: GL43	Part No: GL47	Part No: GL46	Part No: GL48	Part No: GL49	Part No: GL44
Product Specifications	s						
Material - Synthetic N	itrile	Ø	Ø	Ø	Ø	Ø	Ø
Colour							
100% Latex Free		Ø	Ø	Ø	Ø	Ø	O
Powder Free		Ø	Ø	Ø	Ø	Ø	Ø
Ambidextrous, Beaded Cuff		⊘	⊘	⊘	⊘	Ø	Ø
Fully Textured Palm and Fingers		⊗	⊗	Ø	Ø	Ø	
Textured Fingers Only		O	Ø	8	8	⊗	8
Tested for contact with Peracetic Acid (5%)		Ø	Ø	Ø	Ø	Ø	Ø
Tested for contact with Diesel and Motor Oil		Ø	Ø	Ø	Ø	Ø	Ø
Quality Standards							
AQL 0.65		Ø	Ø	Ø	Ø	Ø	
Tensile Properties - N	ewtons (Before/After Aging)	>6.0 / 6.0	>7.0 / 6.0	10.5 / 8.0	10.5 / 8.0	10.5 / 8.0	>12.0 / 12.0
Glove Length		>240mm	245mm	245mm	245mm	>295mm	>295mm
Nominal Thickness -	Middle Finger	0.085mm ±3	0.11mm ±3	0.15mm ±3	0.15mm ±3	0.15mm ±3	0.17mm ±3
	Palm	0.065mm ±3	0.09mm ±3	0.13mm ±3	0.13mm ±3	0.13mm ±3	0.14mm ±3
Medical Grade EN455	Parts 1 & 2	Ø	Ø	Ø	Ø	Ø	
Conforms to PPE Class III Requirements		Ø	Ø	Ø	Ø	Ø	Ø
EN420 Dexterity Test - Level 5		Ø	Ø	Ø	Ø	Ø	Ø
ISO16604b:2003 Virus Protection		Ø	Ø	Ø	Ø	Ø	Ø
Packing Mode							
Quantity Per Box -	Small	100 ±2	100 ±2	100 ±2	100 ±2	50 ±2	50 ±2
	Medium	100 ±2	100 ±2	100 ±2	100 ±2	50 ±2	50 ±2
	Large	100 ±2	100 ±2	100 ±2	100 ±2	50 ±2	50 ±2
	X.Large	100 ±2	100 ±2	100 ±2	100 ±2	50 ±2	50 ±2
Glove Usage (guidelin	e only)						
Light Use		Ø	Ø	Ø			
Medium Use		8	0	0	0	0	0
Heavy Use		8	8	8	8	8	0
Pallet Quantities (based on 5 layers / 1 x 1.2m pallet)		60 cases	70 cases	50 cases	50 cases	70 cases	60 cases

Definition of Terms

AQL: The Acceptable Quality Limit (AQL) is a measure of the probability of holes in the glove material. The lower the AQL value, the fewer holes will be present.

Tensile Strength: Tensile strength values are an indication of the stength of glove material. The higher the tensile strength value, the stronger the material will be. A high tensile strength combined with low AQL values will give your customers excellent barrier protection.

Class III & Medical Grade: All Glove Plus products are manufactured to exceed the requirements of EU PPE Class III and Medical Grade standards.



Godwin House, Unit 6 Mullbry Business Park, Shakespeare Way, Whitchurch, Shropshire, SY13 1LJ