

Technical Data Sheet

DISPOSABLE NITRILE GLOVES



FEATURES:

- Excellent softness and wearing fitness
- Finger textured for a reliable, consistent grip
- Beaded cuff ensures easy donning and prevents roll down
- Compliant with food handling requirements
- Non-sterile, Latex-free, powder-free and odor-free

PRODUCT DESCRIPTION

Type of the glove	Singlq-u3q dj3po3 濼blq glovq3	Colour	<input type="checkbox"/> Bluq <input type="checkbox"/> Whi'q <input type="checkbox"/> IcQ BluQ <input checked="" type="checkbox"/> Bl 濼ck <input type="checkbox"/> Pink <input type="checkbox"/> Mjn 濼 BluQ <input type="checkbox"/> Cu3'o i jzqd
Material	Ni'jilq	Powder Content	Po0daj-Fjqj
Not Made from Natural Rubber/Latex	Yq3	Sterile	No
Shape	Ajbdqx'jou3	External surface	Fingaj'ip 'qx'ujqd
Cuff	BQ 濼dq	Internal surface	Chlojin%'qd

PHYSICAL PROPERTIES

Sizes	Weight	Length(mm)	Dimensions(mm)	Thickness			Force at break
				Finger	Palm	Cuff	
XS(SNBE10013)	2.7±0.3g	"240"	≤ 80	0.10±0.03jj	0.08±0.03jj	0.07±0.03jj	"6N bQfojQ %nd %'qj %jing
S(SNBE10014)	3.0±0.3g		80 ±10				
M(SNBE10015)	3.5±0.3g		95 ±10				
L(SNBE10016)	3.8±0.3g		110 ±10				
XL/XXL(SNBE10017/8)	4.1±0.3g/4.4±0.3g		120±10/"120"				

MANUFACTURING AND SAFETY STANDARDS

AQL	<input type="checkbox"/> 1.0 <input checked="" type="checkbox"/> 1.5 <input type="checkbox"/> 2.5 <input type="checkbox"/> 4.0 <input type="checkbox"/> 6.5	
Quality Standards	<input checked="" type="checkbox"/> Mqdc 濼l Gj 濼dq <input checked="" type="checkbox"/> Food Gj 濼dq <input checked="" type="checkbox"/> Indu3 濼j 濼l Gj 濼dq	
Powder content	< 2ig/glovq (濼ccojdjing 濼o EN 455-3)	
Classification	Mqdc 濼l Dqvvcq - Cl 濼33 I Rqgul 濼濼ion (EU) 2017/745	Pq3on 濼l Pjo 濼qc 濼vq Equjpiqn 濼 - C 濼濼Qgojy III, TypQ B Rqgul 濼濼ion (EU) 2016/425
Protection against KPT	ENISO 374-1:2016+A1:2018/TypQ B 40% Sodjuj Hydjojidq (K) 30% Hydjoqn pajojidq (P) 37% Fojj 濼ldqhydq (T)	> 30jin
Compliances	EN455-1:2020, <input checked="" type="checkbox"/> Yq3 EN455-2:2015, EN455-3:2015, <input type="checkbox"/> No EN455-4:2009	EN ISO 374-1:2016+A1:2018, <input checked="" type="checkbox"/> Yq3 EN ISO 374-5:2016, EN ISO 21420:2020 <input type="checkbox"/> No
Viral test	Tq3 濼 jn 濼ccojd 濼ncq 濼濼h ASTM F1671 & ISO 16604	<input checked="" type="checkbox"/> Yq3 <input type="checkbox"/> No
Chemotherapy drugs permeation	Tq3 濼 jn 濼ccojd 濼ncq 濼濼h ASTM D6978	<input checked="" type="checkbox"/> Yq3 <input type="checkbox"/> No
Chemical substances permeation	Tq3 濼 jn 濼ccojd 濼ncq 濼濼h EN 16523-1	<input checked="" type="checkbox"/> Yq3 <input type="checkbox"/> No
Food Contact	Dqcl%'ion of confojji'y foj food con%'c jn %ccojd'ncq O'i'h Rqgul%'ion (EC) No 1935/2004 %nd O'i'h Eujopq%n Rq3olu 濼濼ion Rq3 AP (2004) 4, 濼nd Ovq 濼l Mjgj 濼濼ion Tq3 濼 jn 濼ccojd 濼ncq 濼濼h Co i j 濼on Rqgul 濼濼ion (EU) No 10/2011	
Shelf life	5 yq%j3 fjoj 'hq d%'q of i%nu%'c'ujing	

PACKAGING AND STORAGE

Packaging	100pc3/box, 10boxq3/c 濼n; 200pc3/box(XS-L), 180pc3/box(XL-XXL), 10boxq3/c 濼n Oj 濼ccojdjing 濼o cu3 濼oij'3 Jqquj'q i q 濼3.
Storage Instructions	Kqpp ou' of djjac' 3unligh'; 3'oja jn % cool %nd djy pl%cq. Kqpp %0%y fjoj 3oujq3 of ozonq oj igni'ion. Rqcoj'qdqd 濼o 3 濼oq jn 濼hq 濼qj'p'q 濼濼uq of 5-38°C 濼nd jql 濼濼vq huji'd; 濼y ≤75%.