

ProDon™ NITRILE EXAM GLOVES

NG-20



Applications

- Medical examination
- Food handling
- Chemotherapy
- Chemistry

Sizes	Color	Cuff	Length	Thickness	Surface	Instructions for Use
S, M, L, XL	Blue	Beaded	≥ 240 mm	0.10 mm	Finger textured	EN, DE, FR, ES, FI, SE, DK & NO



Size	Catalogue no.	Weight	Width (palm)	Box GTIN	Carton GTIN
S	7	NG-202	3.0g ± 0.2g	7090058151239	7090058151246
M	8	NG-203	3.5g ± 0.2g	7090058151253	7090058151260
L	9	NG-204	4.0g ± 0.2g	7090058151277	7090058151284
XL	10	NG-205	4.5g ± 0.2g	7090058151291	7090058151307

ProDon™ dispensing system

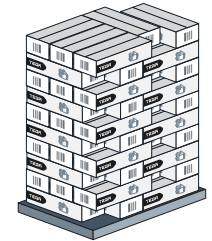
- Gloves are dispensed cuff first, preventing cross-contamination caused by touching critical parts of the donned glove.
- Pull tab opening prevents contamination of the dispensing slot.
- Interleaving enables both quick and consistent donning - with minimal excess gloves going to waste.
- 50% increase in space utilization compared to a traditional pack of 100 gloves. - saving both shipping, storing, and operating costs, nonetheless, the environment.



- Powder-free
- Finger textured
- Puncture resistant
- Interleaved

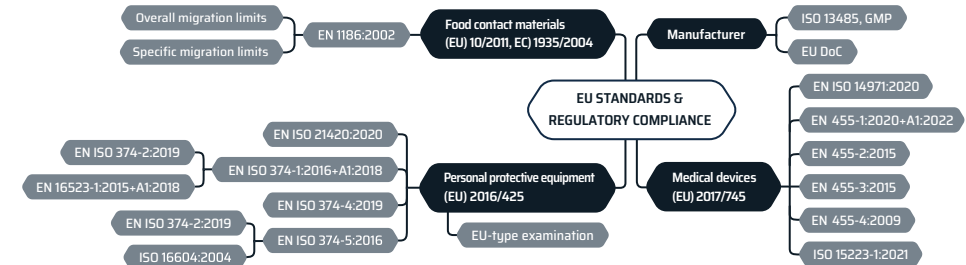
Packing

Unit	Content	Dimensions	Data carrier
Box	200 gloves	130 x 120 x 165 mm	GTIN 13
Carton	10 boxes	665 x 255 x 180 mm	GS1-128



Distribution unit	Stacking	Cartons	Gloves	Height	Weight (M)
Europallet (ISPM 15)	5*10 (T*H)	50	100 000	1,94 m	434 kg

Distribution unit	Loading method	Loading space	Pallets	Cartons	Gloves
FTL (Semitrailer, 33 EP)	Single stack	1 360*245*270 cm	33	1 650	3 300 000
FCL (40'HC container)	Floor loading	1 203 *235*269 cm	0	2 444	4 888 000



NG-20

Scan to view the Instructions for Use

tega.no/ng-20

