DISPOSABLE GLOVES

NITRILE

LIGHT WEIGHT

BRAND NAME

semperguar d[®]

MEDIUM WEIGHT

BRAND NAME	semperguarde sapphire blu	samparallara*	(tra-lite	green	xenon Xenon	semperguard [®] Style	comfort
	9		28.5	Giely means go		Sylva outcome	1:
KEY GLOVE FEATURES	XTRA SENSITI NITRILE • appealing colou • extremely soft and comfortable to wear • splendid tactility	blue colour soft & comfortable nitrile material protects against chemicals* and viruses such as COVID-19	er blue corour - suitable for food handling excellent elasticity skin-friendly	• skin-friendly: no chlorine, no latex proteins, no accelerators • sustainability focus: reduced water usage & CO ₂ emissions • mint green colour	*Wite colour *excellent wearing comfort great sense of touch	BLACK NITRILE	COMFORT NITRILE • signal colour blue (HACCP standard) • high wearing comfort • good chemical resistance*
PERSONAL PROTECTION	✓	✓	✓	✓	✓	✓	✓
LABORATORY / PHARMA	✓	✓	✓	✓	✓		✓
FOOD / CATERING	✓	✓	✓	✓	✓	✓	✓
PROFESSIONAL CLEANING / HYGIENE	✓	✓	✓	✓	✓	✓	✓
BEAUTY / BODY ART / HAIRDRESSING	✓	✓	✓	✓	✓	✓	
CONSUMER / RETAIL	✓	\checkmark	✓	✓	✓	✓	✓
MATERIAL	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)
COLOUR	lavender blue	cobalt blue	lavender blue	mint green	white	black	ocean blue
EXTERIOR	finger textured	finger textured	finger textured	finger textured	finger textured	finger textured	finger textured
INSIDE TREATMENT	powder free	powder free	powder free	powder free	powder free	powder free	powder free
LENGTH as per EN 455-2	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm
WALL THICKNESS double measured at palm area	0.10 mm	0.10 mm	0.12 mm	0.12 mm	0.12 mm	0.12 mm	0.16 mm
MEDICAL DEVICE according to MD Regulation (EU) 2017/745	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I	CE Class I
PERSONAL PROTEC- TIVE EQUIPMENT according to PPE Regulation (EU) 2016/425	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk
FOOD CONTACT (EC) No. 1935/2004	✓	✓	✓	✓	✓	✓	✓
EN 455	✓	✓	✓	✓	✓	✓	✓
ASTM F 1671	✓	✓	✓	✓	✓	✓	✓
EN 420 / EN ISO 21420	✓	✓	✓	✓	✓	✓	✓
EN 374-2	✓	✓	✓	✓	✓	✓	✓
EN 374-3 / EN 16523-1	✓	✓	✓	✓	✓	✓	✓
AQL FOR PINHOLES (inspection level G1)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
PROTEINS	not present	not present	not present	not present	not present	not present	not present
ACCELERATOR CHEMICALS	present	present	present	not present	present	present	present