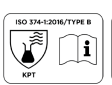
## **Visible**Nitrile Gloves



PRODUCT INFORMATION				
MATERIAL	Nitrile			
COLOR	Green, orange, black or yellow			
ТҮРЕ	Ambidextrous, non-sterile, single-use			
INTERIOR	Powder-free			
EXTERIOR	Fully textured			
SIZES	S - 2XL			
COUNTRY OF ORIGIN	Thailand			
STORAGE	Store in original packaging in a cool, dry and well ventilated area, away from dust, direct sunlight, moisture, x-ray and excessive heat above 100°F (37°C)			



PHYSICAL PROPERTIES				
AQL	1.5			
GLOVE WEIGHT	5.8g (medium)			
GLOVE THICKNESS	6mil, 0.15mm			
GLOVE LENGTH	9"			
	BEFORE AGING	AFTER AGING		
TENSILE STRENGTH (MPA)	min. 22	min. 22		
ULTIMATE ELONGATION	min. 500%	min. 400%		





PROTECTION
AGAINST
FENTANYL

QUALITY STANDARDS					
FDA STATUS (21 CFR 177) compliant for food handling					
AUDIT STANDARDS	STANDARDS Manufactured in an ISO 9001:2015 and an ISO 13485:2016 facility				
TEST STANDARDS	EN ISO 374-1:2016+A1:2018/Type B EN ISO 374-5:2016 Resistance to Bacteria, Fungi & Virus ASTM D6978 Chemotherapy drug tested (Black only)				

PACKAGING & ORDERING INFORMATION								
ORANGE CODE	GREEN CODE	BLACK CODE	YELLOW CODE	SIZE	PURCHASE UNIT	CASE DIMENSIONS (LxWxH)	CASE WEIGHT	CUBIC FEET
1030202	1031302	1032202	1033202	S				
1030302	1031302	1032302	1033302	М	case of 1,000 Gloves			
1030402	1031402	1032402	1033402	L	(100/box x 10)	14.2 x 10.1 x 9.7"	12.6lbs	0.62ft <sup>3</sup>
1030502	1031502	1032502	1033502	XL				
1030602	1031602	1032602	1033602	2XL	1 case of 900 Gloves (90/box x 10)			

RESISTANCE OF GLOVES TO PERMEATION BY CHEMICALS								
CHEMICAL			EN ISO 374-1:2016 PERFORMANCE LEVEL		EN 374-4:2019 MEAN DEGRADATION / %			
Sodium Hydroxide 40% (K) 6 1.3								
Ammonium Hydroxide 25% (O)			1		7.8			
Sulphuric Acid 96% (L)			1		Fully disintegrated			
Hydrogen Peroxide 30% (P)			6		17.3			
Formaldehyde 37% (T)			6		16.0			
EN ISO 374-1:2016 - permeation levels are based on breakthrough times as follows:								
Performance Level:	1	2	3	4	5	6		
Minimum breakthrough time (Min):	>10	>30	>60	>120	>240	>480		

Safety gloves to protect against chemicals are classified according to their permeation time (time taken for the chemical to penetrate the glove) and number of chemicals tested:

- Type A at least 30min each for at least 6 test chemicals
- Type B at least 30min each for at least 3 test chemicals
- Type C at least 10min each for at least 1 test chemicals

**EN 374-4:2019 -** Degradation results indicate the change in puncture resistance of the gloves after exposure to the challenge chemical

EN ISO 374-5:2016 - Resistance to Bacteria and Fungi = Pass, Resistance to Virus = Pass

CHEMOTHERAPY DRUGS PERMEATION TEST (ASTM D6978)				
CHEMICAL	MIN BREAKTHROUGH DETECTION TIME (mins)	OBSERVATIONS		
Fentanyl Citrate Injection (100 mcg/2ml) (Black only)	> 240	Slight swelling & no degradation		

## **MANDATORY STATEMENTS EN ISO 374-1:2016**

"This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals."
"The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (except in cases where the glove is equal



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to or over 400mm - where the cuff is tested also) and relates only to the chemical tested. It can be different if the chemical is used in a mixture." "It is recommended to check that the gloves are suitable for the intended used because the conditions at the workplace may differ from the type depending on temperature, abrasion and degradation."

<sup>&</sup>quot;When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves."

<sup>&</sup>quot;The penetration resistance has been assessed under laboratory conditions and relates to the tested specimen."