EAGLE GLOVE COMPARISON & CHEMICAL RESISTANCE CHART

Durability

	11/1	~	_	<i>M</i> (. 112	>	•		Me	
	CONTRACTOR	4	PROTECTION AGAINST FENTANYL							
PRODUCT	STRETCH- POLY	FINETOUGH	SENSITIVE	LONG CUFF	LATEX	VISIBLE	DIAMOND TEXTURED	DOUBLE TOUGH	DIAMOND TEXTURED	HEAVY DUTY LATEX
MATERIAL	Stretch Polyethylene	Nitrile	Nitrile	Nitrile	Latex	Nitrile	Nitrile	Nitrile	Nitrile	Latex
THICKNESS	1.7 g (weight)	2.6 mil	4 mil	4.5 mil	5 mil	5 mil	6 mil	8 mil	9 mil	13 mil
COLOUR										
CUFF LENGTH	260 mm	240 mm	240 mm	290 mm	240 mm	240 mm	240 mm	300 mm	300 mm	300 mm
FEATURES	Cost-effective, recyclable, improved barrier protection to vinyl	Cost effective, high dexterity, chemical and bacterial resistance	Best general purpose, good for dermal sensitivities, chemical and bacterial resistance	Strong and durable, chemical and bacterial resistance	Superior dexterity, greater fit and feel, chemical and bacterial resistance	High visibility, added grip, chemical, bacterial resistance and industrial strength	Extra grip, industrial strength, chemical and bacterial resistance	Industrial strength, chemical and bacterial resistance	Extra grip, industrial strength, chemical and bacterial resistance	Industrial strength, extra protection, chemical and bacterial resistance
USES	Light food handling & assembly, light industrial	Food handling & processing, sanitation, laboratory, medical	Food handling & processing, sanitation, laboratory, medical	Meat processing, sanitation, harvesting	Medical & Veterinary, catering, food outlets, sanitation	Food handling, meat processing, sanitation, extra grip assembly	Food handling, meat processing, sanitation, extra grip assembly	Meat processing, sanitation, harvesting	Meat processing, sanitation, tasks requiring extra grip	Medical & Veterinary, catering, food outlets, sanitation
PER BOX	200	200	100	250/bag or 100	100	100	100 or bulk	50	Bulk	50
	2,000	2,000	1,000	1,500 or 1,000	1,000	1,000	1,000	500	500	500
PER CASE *CHEMICAL RESISTANCE:										
Acetic Acid, 10%										
Acetic Acid, 50%										
Acetic Acid, 99%										
Ammonium Hydroxide, 25%										
Benzalkonium chloride (saturated)										
Chlorohexidine Digluconate, 4%										
Diethylamine										
Ethanol, 35%										
Ethidium Bromide, 5%										
**Fentanyl			> 240mins							
Formaldehyde, 37%										
**Gastric Acid Fluid			> 240mins							
Gluteraldehyde, 50%										
Hydrogen Peroxide, 30%										
Isopropanol, 70%										
Methanol in water, 1.5%										
n-Heptane										
Nitric Acid, 65%										
Phenol, 0.1%										
Povidone-iodine, 3%										
Propane										
Sodium Hydroxide, 40%										
Sodium Hypochlorite, 10-13%										
Sodium Percarbonate, 10%										
Sulphuric Acid, 50%										
Sulphuric Acid, 96%										

RECOMMENDED LIMITED USE NOT RECOMMENDED NOT TESTED (Blank)

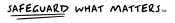


The Chemical Resistance Chart is for advisory use only!

Conditions, exposure times, chemical concentrations & residues may affect glove performance. For degradation performance, please refer to the individual product specification sheet. It is strongly advised that on-site testing of all gloves is important in determining safe usage.

Eagle Protect

info@eagleprotect.co.nz eagleprotect.co.nz 03 373 6074





^{*}The chemicals listed are the ones for which testing has been conducted.

**Fentanyl Citrate Injection (100 mcg/2mL) & Simulated Gastric Acid Fluid = minimum > 240 mins breakthrough time, as tested to ASTM D6978-05.