

NITRILE GLOVE RANGE



NO GRIME IS TOO MUCH FOR THE GLOVE GOBLIN!

7MIL THICKNESS

LATEX FREE GLOVES

FLURO GREEN COLOUR

100 GLOVES PER BOX*

HIGH QUALITY & STRENGTH

FEATURES DIAMOND TEXTURED GRIP

*S-L 100 PER BOX, XL-XXL 90 PER BOX



BANDIT GLOVES

WHEN THERE IS A TOUGH JOB, NOTHING CAN BEAT THE GLOVE BANDIT

8MIL THICKNESS

LATEX FREE GLOVES

BLACK COLOUR

50 GLOVES PER BOX

HIGH QUALITY & STRENGTH

FEATURES DIAMOND TEXTURED GRIP





NITRILE GLOVE RANGE

The chemical resistance chart is provided as a guide for qualified professionals who recommend, select and specify or otherwise determine the suitability of protective products for worker safety. This chart is to be used primarily as a starting point and is provided for advisory purposes only. The suitability of a product for a specific application must be determined and tested by the purchaser.

Innovative Gloves Co., Ltd. Manufacturing Company assumes no responsibility for the suitability of a user product selection for the specific application.



	rrile	TEX
CHEMICAL	Z	1
ACETIC ACID 99%		
ACETONE		
ACETONITRILE		
AMMONIA 25%		
BASIC DRYENE		
BENZALKONIUM CHLORIDE		
CARBON DISULPHIDE		
CHLORHEXIDINE 4%		
DICHLOROMETHANE		
DIETHYLAMINE		
ETHYL ACETATE		
FORMALDEHYDE 37%		
FORALIN 10%		
GLUTERALDEHYDE 1%		
GLUTERALDEHYDE 4%		
GLUTERALDEHYDE 50%		
HYDROFLUORIC ACID 40%		
HYDROGEN PEROXIDE 3%		
HYDROGEN PEROXIDE 30%		
ISOPROPANOL		

	TRILE	TEX
CHEMICAL	Z	5
ISOPROPLY ACETATE		
METHNOL		
N-HEPTANE		
N-HEXANE		
NITRIC ACID 65%		
PARAFORMALDEHYDE 50%		
PHENOL 1%		
PHENOL 10%		
SODIUM HYDROXIDE		
SULPHURIC ACID 96%		
TERAHYDROFURAN		
TOLUENE		
VERSENOL		
ALKALINE SOLUTION		
CALCIUM NITRITE		
CALCIUM CARBONATE		
DI-ETHYLENE GLYCOL		
SODIUM SULPHIDE		
ABSORBO GC		
SILICONE EMULSION		

Excellent

Good

Poor

Not Tested