

Natural pH - Natural Comfort Gloves are coated with pH5.0-5.5 coating in the interior of the glove

Powder Free Nitrile Gloves

FEATURES

- pH5.5 technology to match skin's natural 5.5ph levels
- Designed for the trade
- Textured fingertips for precise and safe handling
- Incredible comfort & toughness but still great "touch and feel"
- 100% nitrile
- Workshop tough
- Latex and powder free
- High puncture and chemical resistance
- Quadruple rinsed to remove any curing chemicals lingering on the glove

Black Magic Gloves raise the standard for what a disposable nitrile glove is capable of.



Packaging:

100 gloves per box 10 boxes per case



Available in 4 Sizes

Small (suits smaller women's hands)

Medium (suits small men's & average women's hands)

Large (suits average men's hands) **XLarge** (suits large men's hands)





Certified to:

ISO 9000

Quality System Certified to International Standards Organization 9002. Model for Quality Aussurance in Production, Installation and Servicing. Accreditation Number: QSC-4674.

GOOD MANUFACTURING PRACTICE

The gloves are manufactured in compliance with the Current Good Manufacturing Practice (GMP) Requirements in the United States of America as appropriate for patient examination gloves (Federal Register, Part 820)

PIN HOLES AND VISUAL DEFECT

Assurance Action Sampling Inspection by destructive and visual test procedures.

TRADE TOUGH DISPOSABLE GLOVES

Ideal for industries that require a superior disposable glove: Panel & Paint Workshops Automotive Detailers Auto Repair Diesel Repair & Maintenance Laboratory Work Aerospace Cleaning & Hygiene and many more

CHEMICAL NAME	NITREX
Acetaldehyde	Good
Acetic Acid	Good
Acetone	Not Recommended
Ammonium Hydroxide	Very Good
Amyl Acetate	Not Recommended
Aniline	Not Recommended
Benzaldehyde	Good
Benzene	Not Recommended
Butyl Acetate	Not Recommended
Butyl Alcohol	Very Good
Carbon Disulfide	Fair
Carbon Tetrachloride	Good
Castor Oil	Very Good
Chlorobenzene	Not Recommended
Chloroform	Not Recommended
Chloronaphthalene	Not Recommended
Chromic Acid 50%	Fair
Citric Acid 10%	Very Good
Cyclohexanol	Very Good
Dibutyl Phthalate	Good
Diesel Fuel	Very Good
Di-isobutyl Ketone (DIBK)	Not Recommended
Dimethylformamide	Good
Dioctyl Phthalate	Very Good
Dioxane	Good
Epoxy Resins, Dry	Very Good
Ethyl Acetate	Fair
Ethyl Alcohol (Ethanol)	Very Good
Ethyl Ether	Good
Ethylene Dichloride	Not Recommended
Ethylene Glycol	Very Good
Formaldehyde	Very Good
Formic Acid	Very Good
Freon 11	Good
Freon 12	Good
Freon 21	Good
Freon 22	Good
Furfural	Not Recommended
Gasoline, Leaded	Very Good
Gasoline, Unleaded	Very Good
Glycerine	Very Good
Hexane	Good
Hydrochloric Acid	Good
Hydrofluoric Acid 48%	Good
CAR MINER DISTRICT CONTRACTOR OF STREET	

Hydrogen Peroxide 30%

Hydroquinone

Isopropyl Alcohol

Isooctane

Kerosene



Withstands:

petrol; oils; hydraulic fluids; diesel; strong cleaner; chemicals; acids; alkalis; solvents and paint thinner!

C	Н	ы	VI	IC,	A	Ц	N/	41	Λŀ	

	CHEMICAL NAME
	Ketones
	Lacquer Thinners
	Lactic Acid 85%
	Lauric Acid 36%
	Linoleic Acid
	Linseed Oil
	Maleic Acid
	Methyl Alcohol (Methanol)
	Methylamine
1	Methyl Bromide
	Methyl Chloride
	Methyl Ethyl Ketone (MEK)
	Methyl Isobutyl Ketone (MIBK)
	Methyl Methacrylate
	Monoethanolamine
	Morpholine
	Napthalene
L	Naphthas, Aliphatic
	Naphthas, Aromatic
	Nitric Acid
	Nitromethane 95.5%
	Nitropropane 95.5%
	Octyl Alcohol (Octanol)
	Oleic Acid
	Oxalic Acid
	Palmitic Acid
	Perchloric Acid 60%
	Perchloroethylene
	Petroleum Distillates (Naphtha)
ı	Phenol
	Phosphoric Acid
	Potassium Hydroxide Propyl Acetate
	Propyl Alcohol
	7. A. A. C.
	Propyl Alcohol (ISO)
	Sodium Hydroxide
	Styrene
	Styrene 100%
	Sulfuric Acid
	Tannic Acid 65%
	Tetrahydrofuran
	Toluene
	Toluene Diisocyanate
	Trichloroethylene
	Triethanolamine
	Tung Oil

NITREX

	Not Recommended
	Not Recommended
	Very Good
	Very Good
	Good
	Very Good
	Very Good
	Very Good
	Good
	Fair
	Not Recommended
X.	Not Recommended
	Not Recommended
35	Fair
3	Very Good
	Good
4	Good
	The state of the s
	Very Good
	Good
	Fair
1	Fair
	Fair
	Very Good
	Very Good
	Very Good
1	Very Good
	Good
	Good
	Very Good
1	Fair
	Very Good
7	Very Good
8	Fair
	Very Good
	Very Good
	Very Good
	Fair
	Fair
100	2.70
1	Good
	Very Good
	Fair
	Fair
	Fair
1	Good
	Very Good
	Very Good
	Very Good
	Fair

This chart is intended to be used as a guide only. It is intended to guide and inform qualified professionals engaged in assuring safety in the workplace. Because the condition of ultimate use are beyond our control, and because we cannot run permeation tests in all possible work environments and across all combinations of chemicals and solution, these recommendations are advisory only. The suitability of a product for a specific application must be determined by testing by the purchaser.

Good

Fair

Very Good

Very Good

Very Good

The data in this guide are subject to revision as additional knowledge and experience are gained. Test data herein reflect laboratory performance of gloves and not necessarily the complete unit. Anyone intending to use these recommendations should first verify that the glove selected is suitable for the intended use and meets all appropriate health standards.

NEITHER THIS GUIDE NOR ANY OTHER STATEMENT MADE HEREIN BY OR ON BEHALF OF CAR CLEAN PRODUCTS NZ LTD. SHOULD BE CONSIDERED AS A WARRANTY OF MERCHANTABILITY OR THAT ANY CAR CLEAN PRODUCTS NZ LTD. GLOVE IS FIT FOR A PARTICULAR PURPOSE. CAR CLEAN PRODUCTS NZ LTD. ASSUMES NO RESPONSIBILITY FOR THE SUITABILITY OR -ADEQUACY OF AN END-USER'S SELECTION OF A PRODUCT FOR A SPECIFIC APPLICATION.



Turpentine

Xylene





Phone: (09) 25000 91 Email: sales@pacer.co.nz