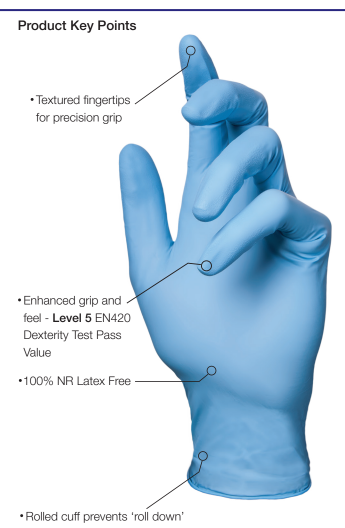


Nitrile Examination Gloves



Glove Plus Prime Nitrile examination gloves offer high quality, cost effective, barrier protection against biohazards and a wide range of general chemicals glove users come into contact with on a regular basis.

Manufactured in a dedicated Nitrile factory, this product is 100% Natural Rubber Latex free and is ideal for glove users who have been identified as having allergic reactions to NR Latex proteins (Type 1 reactions).



Product Information

Type: Powder free & non-sterile.

Material: Nitrile (Synthetic Latex) - Carbocylated Acrylonitrile Butadiene.

Protein Content: 100% NR Latex free. Powder Content: Below 2mg/g glove.

Features: Ambidextrous, Beaded Cuff, Textured fingers.

Colour: Black, Blue & Pink.

Packing: 100 gloves per dispenser, 10 dispensers per carton.

Dimensions

Glove	Pı	roduct Colo	ur	Palm Width	- 5
Size	Blue	Black	Pink	(mm)	(mm)
Extra Small Small Medium Large Extra Large	PN301 PN302 PN303 PN304 PN305	PNB301 PNB302 PNB303 PNB304 PNB305	PNP301 PNP302 PNP303 PNP304 PNP305	< 80 ± 80 ± 95 ± 110 > 110	> 240mm > 240mm > 240mm > 240mm > 240mm

Thickness

Location	on of Thickness Measurements	Single Wall (mm)
Finger	(at the tip)	0.085 ± 0.03
Palm	(at centre of palm)	0.065 ± 0.03

Physical Properties

Parameters	Before Aging	After Aging
Force at Break (N)	>6.0	6.0
Watertight AQL	0.65	N/A

Pre-Shipment Quality Inspection

	•	
Criteria	Insp Level	AQL
Dimensions Physical Properties 1000ml Water Leak Test Visual Inspection	S-2 S-2 G-1 S-4	4.0 4.0 1.5 4.0

Quality Assurance:

• This product is manufactured in a plant where the quality management system has been independently assessed as conforming to ISO9001:2008 and ISO13485:2003.















www.glove-plus.com

Product Conformance:

- EU MDD EN455 Parts 1 & 2 Medical Grade.
- Independently test by an EU Notified Body as meeting the requirements of EU PPE 89/686/EEC (Class III)
 "Protection Against Chemical Hazard"
- •EN374 Parts 1, 2 & 3.
- •EN420 Part 3.
- Passed an independent test to ISO 16604b:2004
 "Resistance of Materials used in Protective Clothing to Penetration by Blood-Borne Pathogens" (viral test).
- EN420 Dexterity Test Passed to the maximum Level 5.



PDS-13 : Eng Revision 4 : 04/14



Glove Plus Prime Disposable, Non-Sterile, Powder Free

Barber Healthcare Limited declares that Glove Plus Prime conforms to all specifications and quality standards contained within this Declaration of Conformity.

Product Information:

Size	Size	Product Code	Palm Width (mm)	Length (mm)
Small	6	PNB302	85 ± 3	240 (min)
Medium	7	PNB303	95 ± 3	240 (min)
Large	8	PNB304	105 ± 3	240 (min)
X. Large	9	PNB305	>110 ± 3	240 (min)

Specifications:

op contractions:	
Туре	Powder free & non-sterile
Material	Nitrile Butadiene Rubber (NBR)
Colour	Black
Thickness (EN455-2)	Finger 0.085 ± 0.03
Thickness (EN455-2)	Palm 0.065 ± 0.03
Protein Content (EN455-3)	100% NR Latex Free
Powder Content (EN455-3)	Below 0.5mg/g glove.
Cuff	Rolled
Surface	Fingertip textured
Shelf Life (EN 455-4)	5 years
Country of Origin	Malaysia

Physical Properties:

	Before Aging	After Aging
Force at Break (N) (EN374-2)	>6.0	>6.0
Watertight AQL (EN 374-2)	0.65	0.65

Packaging & Storage:

Store between 5°C and 25°C
Dark, dry area.
Keep away from direct sunlight and heat sources.

Markings:

C€0598

Regulation (EU) 2016/425







Compliance to European Directives & Regulations:

Standard EN 455: Medical Gloves for Single Use.

PPE Regulation (EU) 2016/425, Personal Protective Equipment, CAT III complex risk.

Regulation EC 1935/2004: Regulation on materials and articles intended to come into contact with food.

European Standards:

EN 420:2003 + A1:2009: Protective gloves - General Requirements and test method

EN 455-1: Requirement & Testing for freedom from holes.

EN 455-2: Requirement & testing for physical properties.

EN 455-3: Requirement & Testing for biological evaluation.

EN 455-4: Requirement & Testing for shelf-life determination.

EN ISO 374-1:2016 + A1:2018: Protective gloves against dangerous chemicals and micro-

organisms – Part 1: Terminology and performance requirements for chemical risk.

EN ISO 374-2:2014 – Protective gloves against dangerous chemicals and micro-organisms Part 2: Determination of resistance to penetration.

EN 16523-1:2015 – Determination of material resistance to permeation by chemicals Part 1: Permeation by liquid under conditions of continuous contact.

EN ISO 374-4:2013 – Protective gloves against dangerous chemicals and micro-organisms Part 4: Determination of resistance to degradation by chemicals.

EN ISO 374-5:2016 – Protective gloves against dangerous chemicals and micro-organisms Part 5: Terminology and performance requirements for micro-organism risk (including viruses).

Caution:

This product contains accelerators which may cause allergic reactions.

Date of Issue: June 2020





Declaration Of Conformity

Barber Healthcare Ltd Unit 3, Beckside Court Leyburn Business Park Leyburn, North Yorkshire DL8 5QA. UK

Declare that the following new and unopened Medical Device described below:



Are in conformity with the essential requirements and provisions of EC Directive 93/42/EEC.

Product Specifications

Freedom from holes: AQL 0.65
Physical properties: Above 6N
Shelf Life: 5 Years

Size	X. Small	Small	Medium	Large	X. Large
Prod. Code	PN#301	PN#302	PN#303	PN#304	PN#305















Health & Safety

This product is 100% natural rubber latex free, eliminating the risk of Type 1 allergic reactions.

For Barber Healthcare Limited

James Barber Commercial Director

Revision: 2 Last Revision Date: 10/09/15 Doc Ref: PN3 - DOC 12

EN374 Chemical Permeation Test Results



Brand: Glove Plus Prime (Black)

Product Information





EN375 Part 3 Chemical Permeation Test Results



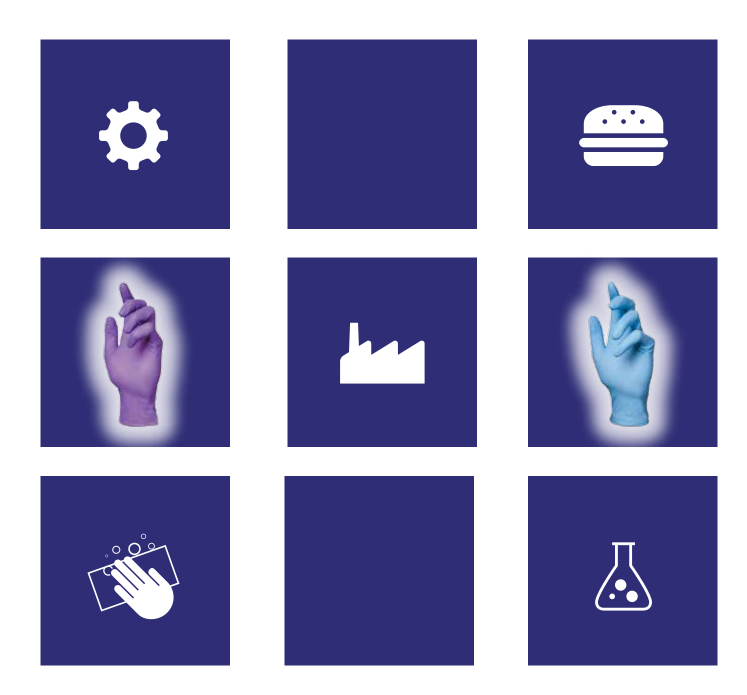
This product has been independently assessed and certified as meeting the requirements of EU Directive 89/686/EEC Article 11b by SGS United Kingdom Limited, an EU Notified Body, using EN420 and EN374 Parts 1, 2 and 3 test criteria.

EN374-3 Specific Chemical Permeation Results				
	Chemical	Performance		
Letter Code	Name	Level	Breakthrough Time (minutes)	
A J K L	Methanol n_Heptane Sodium Hydroxide (40%) Sulphuric Acid	0 2 6 0	<10 >30 >480 <10	

PNB3 - CPD Revision 1 - 10/13







Technical Hotline +44 (0) 1969 624 846

eMail: technical@barberhealthcare.com



Chemical		Glove Material		
	Nitrile	Latex	Vinyl	
Acetaldehyde: acetic aldehyde	Not recommended	Good	Not recommended	
Acetic acid 50%	Fair	Excellent	Excellent	
Acetic acid, glacial	Fair	Good	Fair	
Acetic anhydride	Fair	Good	No Information	
Acetone	Not recommended	Fair	Not recommended	
Acetonitrile	Fair	Fair	No Information	
Acrylic acid	Good	Good	No Information	
Alcoholic beverages	Excellent	Excellent	Excellent	
Ammonium acetate	Excellent	Excellent	Excellent	
Ammonium carbonate	Excellent	Excellent	Excellent	
Ammonium chloride	Excellent	Excellent	Excellent	
Ammonium concentrate	Good	Excellent	Excellent	
Ammonium fluoride 30-70%	Excellent	Excellent	No Information	
Ammonium hydroxide 30-70%	Excellent	Excellent	No Information	
Ammonium hydroxide <30%	Excellent	Excellent	No Information	
Ammonium nitrate	Excellent	Excellent	Excellent	
Amylic Alcohol	Good	Fair	Fair	
Aniline	Fair	Not recommended	Fair	
Animal Fats	Excellent	Fair	Good	
Asphalt	Excellent	Not recommended	Fair	
Aqua Regia	Fair	Fair	No Information	
AZT	No Information	Good	No Information	
B eet	Excellent	Excellent	Excellent	
Benzaldehyde: benzoic aldehyde	Fair	Not recommended	Not recommended	
Benzene	Fair	Not recommended	Not recommended	
Benzyl alcohol	Fair	Fair	Good	
Bleach	Excellent	Good	Good	
Borax	Excellent	Excellent	Excellent	
Boric acid	Excellent	Good	No Information	
Bromopropionic acid	Fair	Good	No	
Brake fluid: lookheed	Excellent	Fair	Information	
Bromides	Excellent	Fair	Fair	
Butoxyethanol	Excellent	Good	Fair	
Butter	Excellent	Not	Fair	
Butyle acetate	Good	Not Transport and a	Not	
Butyle decides Butyle cellusolve	Good	recommended Good	recommended No	
Calcium chloride	Excellent	Excellent	Information Excellent	
Calcium hydroxide	Excellent	Excellent	Excellent	
Calcium hypochloride	Excellent	Excellent	Excellent	
Calcium nitrate	Excellent	Excellent	Excellent	
Calcium oxide	Excellent	Excellent	Excellent	
Calcium phosphate	Excellent	Excellent	Excellent	
Calcium disulfide	Good	Fair	No Information	
Carbon tetrachloride	Good	Not	Information	
Castor oil	Excellent	recommended Not	Fair	
Chlorine	Excellent	recommended Fair	Fair	
Chloroacetone	Not	Excellent	Not	
Chlorobenzene	recommended Fair	Fair	recommended	
Chlorodibromomethane	Fair	Fair	Information	
Chloroform	Fair	Not	Information Not	
	Fair	recommended	recommended	
Chloronaphthalenes	Fair	+ -	Information	
Chromic acid		Fair	Good	
Cisplatin	Good	Good	Information	
Citric acid	Excellent	Excellent	Excellent	
Creosote	Excellent	Fair	Good	
Cresol	Excellent	Good	Good	
Cutting oil	Excellent	Not recommended	Excellent	
Cyclohexane	Excellent	Not recommended	Fair	
Cyclohexanol	Excellent	Excellent	Excellent	

			quality reliability service	
Chemical	Glove Material			
	Nitrile	Latex	Vinyl	
C yclohexanone	Not recommended	Good	Not recommended	
Cyclohexylamine	Fair	Fair	No Information	
Diacetone alcohol	Good	Excellent	Not recommended	
Diallylamine	Fair	Fair	No Information	
Dibutyl phtalate	Excellent	Excellent	Not recommended	
Dibutylether	Good	Not recommended	Fair	
Dichloroethane	Fair	Not recommended	Not recommended	
Dichloroacetyl chloride	Fair	Fair	No Information	
Diesel oils	Excellent	Not recommended	Fair	
Diethanolamine	Excellent	Excellent	Excellent	
Diethylamine	Good	Fair	No Information	
Diethylene glycol	Excellent	Excellent	No Information	
Diethylenetriamine	Fair	Fair	No Information	
Di isobutylamine	Excellent	Fair	No Information	
Di isobutyl ketone	Good	Fair	No Information	
Di methylacetamide	Fair	Good	No Information	
Di methyl ether	Good	Fair	No Information	
Di methylformamide: DMF	Fair	Fair	No Information	
Di methyl sulfoxide: DMSO	Good	Excellent	No Information	
Di-n-amylamine	Excellent	Fair	No Information	
Di-n-butylamine	Excellent	Fair	No	
Di-n-butyl phthalate	Excellent	Fair	Information No	
Di-n-octyl phthalate	Excellent	Fair	Information No Information	
Dioctyl phtalate	Excellent	Fair	Not recommended	
Dyes: hair	Excellent	Excellent	Excellent	
1, 3-Dioxane	Fair	Fair	No	
1, 4-Dioxane	Fair	Fair	Information No	
Ethanol: Ethyl Alcohol	Excellent	Good	Information Excellent	
2-Ethoxyethanol	Excellent	Fair	Good	
2-Ethoxyethylacetate	Fair	Not	Not	
Ethylaniline	Excellent	recommended Fair	recommended Fair	
Ethylene glycol	Excellent	Excellent	Excellent	
Ethyl acetate	Fair	Fair	No Information	
Ethylene dichloride	Fair	Fair	No Information	
Ethyl ether	Good	Fair	No Information	
Ethylene glycol	Excellent	Excellent	No Information	
Ethylene glycol dimethyl ether	Fair	Fair	No Information	
Epichlorohydrin	Fair	Fair	No Information	
Fertiliser	Excellent	Excellent	Excellent	
Fish & Shellfish	Excellent	Fair	Fair	
Fixing agents	Excellent	Excellent	Excellent	
Flourides	Excellent	Fair	Fair	
Formaldehyde 30% - 70%	Excellent	Good	No Information	
Formic acid	Good	Excellent	No Information	
Freon 113 or TF	Excellent	Fair	No Information	
Freon TMC	Fair	Fair	No Information	
Fuels	Excellent	Not recommended	Good	
Furaldehyde	Not recommended	Good	Not recommended	
Furfural	Fair	Fair	No Information	
G as oils	Excellent	No Information	Good	
Gasoline, 40-50% aromatics	Excellent	Fair	No Information	
Gasoline, unleaded	Good	Fair	No Information	
Glutaraldehyde <5%	Good	Good	No Information	
Glycerine	Excellent	Excellent	Excellent	
Glycerophtalic paint	Excellent	Not recommended	Fair	
Glycols	Excellent	Excellent	Excellent	
Hairdressing bleaches	Excellent	Excellent	Excellent	
Heptanes	Excellent	Fair	No Information	
Hexamethyldisiloxane	Good	Fair	No Information	
,			22711100001	



Chemical	Glove Material		
	Nitrile	Latex	Vinyl
l exane	Excellent	Not recommended	Fair
Household Detergents	Good	Excellent	Excellent
Hydraulic fluid: Petrol	Excellent	Not recommended	Fair
Hydraulic fluid: Esters	Excellent	Excellent	Fair
Hydrazine	Excellent	Fair	No Information
Hydrochloric acid <30%	Good	Excellent	No Information
Hydrochloric acid 30-70%	Good	Good	No Information
Hydrofluoric acid <50%	Excellent	Excellent	No Information
Hydrogen peroxide	Excellent	Fair	Excellent
Isobutanol: isobutylic alcohol	Excellent	Good	Excellent
sobutylcetone	Not recommended	Excellent	Not recommende
sooctane	Excellent	Fair	No Information
sopropyl alcohol	Excellent	Excellent	No Information
sopropylamine	Fair	Fair	No Information
let fuel <30% aromatics 73-248C	Good	Fair	No Information
C erosene	Excellent	Not recommended	Good
actic acid 85%	Good	Good	Excellent
ard oil	Excellent	Not recommended	Fair
auric acid	Good	Good	No
inseed oil	Excellent	Not	Information Fair
_ubricating oil	Excellent	recommended Not	Fair
Magnesium oxide	Excellent	recommended Excellent	Excellent
Malathion 30-70%	Excellent	Excellent	No
Maleic acid	Good	Good	Information No
Methanol: methyl alcohol	Excellent		Information Good
· · · · · · · · · · · · · · · · · · ·		Fair	Good
2-Methoxyethanol	Excellent	Fair	No
Methyl acetate	Fair Not	Fair	Information Not
	recommended Not	Good	recommende
	recommended	Good	recommende
Methyl methacrylate	Fair	Fair	Information
Methylamine	Excellent	Good	Excellent
Methylaniline	Excellent	Fair Not	Excellent Not
Methylene chloride	Fair	recommended	recommende
Milk & dairy products	Excellent	Fair	Excellent
Mineral fats	Excellent	Not recommended	Fair
Monochlorobenzene	Not recommended	Fair	Not recommende
Monoethanolamine	Excellent	Excellent	Excellent
Naphta: white spirit 15-20% aromatics	Excellent	Fair	No Information
Naphta: white spirit <3% aromatics	Excellent	Fair	No Information
Naphtalene	Good	Not recommended	Not recommende
n-Amyl acetate	Fair	Fair	No Information
n-Butyl acetate	Fair	Fair	No Information
n-Butyl alcohol	Excellent	Excellent	No Information
n-Methyl-2-Pyrrolidone	Fair	Excellent	No Information
n-Nitrosodiethylamine	Fair	No Information	No Information
n-Butanol: butylic alcohol	Excellent	Good	Excellent
n-Propyl alcohol	Excellent	Excellent	No Information
Nitric acid <30%	Excellent	Excellent	No
Nitric acid 30-70%	Fair	Fair	Information No
Nitrobenzene	Fair	Fair	Information No
550	Fair	Excellent	Information No
litroethane	. un	Not	Information Fair
Nitroethane	En:-	recommended	No
Nitrohydrochloric acid	Fair	Cand	
Nitrohydrochloric acid L-Nitropropane	Fair	Good	Information
Nitrohydrochloric acid L-Nitropropane 2-Nitropropane	Fair Fair	Fair	Information No Information
Nitrohydrochloric acid L-Nitropropane 2-Nitropropane Non alcoholic beverages	Fair Fair Excellent	Fair Excellent	Information No Information Excellent
Nitrohydrochloric acid L-Nitropropane 2-Nitropropane Non alcoholic beverages O ctane	Fair Fair Excellent Excellent	Fair Excellent Excellent	Information No Information Excellent Excellent
Nitrohydrochloric acid L-Nitropropane 2-Nitropropane Non alcoholic beverages	Fair Fair Excellent	Fair Excellent	Information No Information Excellent

		1 100	quality reliability service	
Chemical	Glove Material			
	Nitrile	Latex	Vinyl	
Olive oil	Excellent	Not recommended	Fair	
Oxalic acid	Excellent	Excellent	Excellent	
Palmitic acid	Excellent	Fair	No Information	
Paraffin oil	Excellent	Not recommended	Fair	
Peanut oil	Excellent	Not recommended	Fair	
Pentachlorophenol	Good	Fair	No Information	
Pentane	Excellent	Fair	No Information	
Perchloric acid 30-70%	Excellent	Fair	No Information	
Perchlorethylene	Good	Fair	No Information	
Perfumes & essences	Excellent	Excellent	Excellent	
Peroxyacetic acid	Fair	Fair Not	Information	
Petrol	Excellent	recommended	Fair Not	
Petrolium ethers: 80-110C	Good	Fair Not	recommended	
Petrolium products	Good	recommended	Fair	
Phenol: phenic alcohol	Fair	Good	Good	
Phenol: phenic alcohol >70%	Excellent	Fair	Information No	
Phosphoric acid 75%	Excellent	Good	Information No	
Picric acid	Excellent	Good	Information No	
Polychlorinated biphenyls: bcp	Good	Fair Not	Information	
Polyester resins	Good	recommended	Fair	
Potassium bicarbonate	Excellent	Excellent	Excellent	
Potassium bichromate	Excellent Excellent	Fair Excellent	Excellent Excellent	
Potassium carbonate	Excellent	Good	Excellent	
Potassium carbonate conc.	Excellent	Excellent	Excellent	
Potassium chloride	Excellent	Excellent	Excellent	
Potassium cyanide Potassium hydroxide	Excellent	Good	No	
Potassium iodide	Excellent	Excellent	Information No	
Potassium nitrate	Excellent	Excellent	Information Excellent	
Potassium permanganate	Excellent	Excellent	Excellent	
Potassium phosphate	Excellent	Excellent	Excellent	
Potassium sulphate	Excellent	Excellent	Excellent	
Poultry	Excellent	Fair	Not recommended	
Propyl acetate	Fair	Fair	No Information	
Pyridine	Fair	Fair	No Information	
S etting agents	Excellent	Excellent	Excellent	
Shampoos	Excellent	Excellent	Excellent	
Silicate	Excellent	Excellent	Excellent	
Silicone etch	Fair	Fair	No Information	
Silver nitrate	Good	Excellent	No Information	
Sodium bicarbonate	Excellent	Excellent	Excellent	
Soldium bisulphate	Excellent	Excellent	Excellent	
Sodium carbonate	Excellent	Excellent	Excellent	
Sodium chloride	Excellent	Excellent	Excellent	
Sodium fluoride	Excellent	Excellent	No Information	
Sodium hydroxide 30-70%	Excellent	Excellent	No Information	
Sodium hypochloride	Excellent	Excellent	Excellent	
Sodium hypochlorite	Excellent	Excellent	No Information	
Sodium nitrate	Excellent	Excellent	Excellent	
Sodium phosphates	Excellent	Excellent	Excellent	
Sodium sulphate	Excellent	Excellent	Excellent	
Sodium thiosulfate	Excellent	Excellent	Information	
Soya bean oil	Excellent	Not recommended Not	Fair Not	
Styrene	Fair	recommended	recommended	
Sulphites: bi and hypo	Excellent No	Excellent	Excellent	
Sulphuric acid <30%	Information	Excellent	Information No	
Sulphuric acid 30-70%	Fair	Excellent	Information	
Sulphuric acid >70%	Fair	Fair	Fair No	
Tannic acid	Good	Good	Information	



Chemical	Glove Material		
	Nitrile	Latex	Vinyl
THF: Tetrahydrofurane	Fair	Not recommended	Not recommended
Toluene	Good	Not recommended	Fair
Toluene-2,4-Diisocyanate: TDI	Fair	Fair	No Information
Tributylphosphate	Not recommended	Not recommended	Not recommended
Trichlorethylene	Fair	Not recommended	Not recommended
Tricresyl phosphate	Good	Good	No Information
Triethanolamine 85%	Excellent	Excellent	Excellent
Trinitrobenzine	Good	Not recommended	Fair
Trinitrotoluene	Good	Not recommended	Fair
Triphenylphosphate	Fair	Not recommended	Not recommended
Turnipseed oil	Excellent	Not recommended	Not recommended
Turpentine	Excellent	Not recommended	Fair
Turpentine spirit	Excellent	Not recommended	Fair
1,2,4,5- Tetrachlorobenzene	Excellent	No Information	No Information
1,1,1,2- Tetrachloroethane	Fair	Fair	No Information
1,2,4-Trichlorobenzene	Fair	Fair	No Information
1,1,1-Trichloroethane	Fair	Fair	No Information
1,1,2-Trichloroethane	Fair	Fair	No Information
Vinegar & condiments	Excellent	Excellent	Good
Vinyl acetate	Fair	Not recommended	Not recommended
W ashing powders	Excellent	Excellent	Excellent
Water paints	Excellent	Excellent	Excellent
Weedkillers	Excellent	Good	Good
Xylene	Good	Not recommended	Fair
Xylophene	Good	Not recommended	Fair
Zinc sulphate	Excellent	Excellent	Excellent

Warning:

Information is based upon published research data. Glove Plus gloves have not been individually tested against these chemicals.

Variability in material thickness, chemical concentration, temperature and length of exposure to chemicals will affect specific performance

General Information:

The chemical compatability information provided on this chart is intended to provide general information about the reaction of Nitrile, Natural Rubber Latex and Vinyl glove films to the commonly used chemicals listed. The ratings scale takes into consideration three primary factors:

- The ability of the chemical to permeate (pass through) the glove film.
- 2. The ability of the chemical to degrade (break down) the physical structure of the glove film.
- 3. The risk that contact exposure to the chemical poses to the glove wearer.

Glove Plus Nitrile, Natural Rubber Latex and Vinyl gloves are thin gauge disposable products designed to provide barrier protection and tactile sensitivity to the wearer. Our gloves are not designed for applications involving prolonged, direct exposure to chemicals. Our intent in providing this chemical compatability information is to provide a guideline for use of our gloves in applications where incidental splash exposure to various chemicals may occur.

Barber Healthcare recommends that you USE CAUTION AT ALL TIMES:

- 1. Verify that your gloves are compatible with your specific applications, processes and materials before use.
- 2. When performing processes where gloves will receive prolonged, direct exposure to chemicals, use a glove specifically designed for chemical handling.
- 3. Avoid the risk of exposing your workers, products and facilities to chemical cross-contamination: immediately dispose of gloves after contact with chemicals.
- 4. Double gloving provides additional barrier protection and allows the outer glove to be disposed of after contact with chemicals without exposing the hand.
- 5. Do not use powdered gloves with substances known to pose inhalant hazards.
- 6. If you have any questions about using Glove Plus gloves of the information on this chart, please contact us on +44 (0) 1969 624 846.