



All-round protection is in your hands

KIMTECH SCIENCE* Nitrile Glove range. Superior protection for Scientists and their Science.



Choosing the right glove

KIMTECH SCIENCE* Gloves are vital tools in laboratory and research environments, providing all-round protection in a wide range of scientific applications

- protecting the Scientist and the Science.

CATEGORY III PPE







KIMTECH SCIENCE' **PURPLE NITRILE* Gloves**

Unrivalled protection, cleanliness and quality1 Our #1 choice for higher risk applications.

- Market leading glove in Life Sciences and Pharmaceutical Manufacturing
- Best chemical protection in the range, tested against over 50 chemicals
- Strength, quality and cleanliness tracked by Certificate of Analysis





KIMTECH SCIENCE* STERLING* Nitrile Gloves

Innovation combines protection, comfort and sustainability for all-round care of the Science and the Environment.

- STERLING* Nitrile gloves is our best combination of protection, comfort and tactile sensitivity
- Tested against over 40 chemicals
- Strength, quality and cleanliness tracked by Certificate of Analysis



KIMTECH SCIENCE* **GREEN NITRILE Gloves**

Comfortable, durable and sustainable, providing protection for low risk research applications.

- Distinctive colour for task differentiation
- 250 gloves per standard sized box - reduces waste, space and environmental impact
- Better chemical protection than latex2, over 30 chemicals tested



KIMTECH SCIENCE **COMFORT NITRILE Gloves**

Combines high comfort, quality and cleanliness for protection in low risk research applications.

- A brand-new nitrile formulation engineered for comfort
- 150 gloves per standard sized box for all sizes
- Better chemical protection than latex, tested on the 6 most common chemicals in the lab







EN374- 1:2003	EN374- 2:2003	AQL	Virus Protection	Material	Protection level against Ris		nst Risks Contaminants ^s	Product Code	Description	Sizing	Glove Length	Gloves/Case
EN374-1:2003	EN374-2-2003 LEVEL 3	0.65	ISO 16604: 2004 Proc. B	Nitrile	Virus Bacteria Fungi	Chemical*		97610-97614	KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves	XS-XL	30cm	500
		0.65	ISO 16604: 2004 Proc. B					90625-90629	KIMTECH SCIENCE* PURPLE NITRILE* Gloves	XS-XL	24-25cm	1,000 (XL: 900)
		0.65	ISO 16604: 2004 Proc. B					98341-98345	KIMTECH SCIENCE* STERLING NITRILE-XTRA* Gloves	XS-XL	30cm	1,000 (XL: 900)
		0.65	ISO 16604: 2004 Proc. B					99210-99214	KIMTECH SCIENCE* STERLING* Gloves	XS-XL	24-25cm	1,500 (XL: 1,400)
		0.65	ISO 16604: 2004 Proc. B					99850-99854	KIMTECH SCIENCE* GREEN NITRILE Gloves	XS-XL	24-25cm	1,500 (XL: 1,350)
		0.65	ISO 16604: 2004 Proc. B					47672-47676	KIMTECH SCIENCE* COMFORT NITRILE Gloves	XS-XL	24-25cm	1,500
	EN374-2:2003 LEVEL 2	1.5	ISO 16604: 2004 Proc. B					50501-50504	KIMTECH SCIENCE* PFE-XTRA* Gloves	XS-XL	30cm	500
		1.5	ISO 16604: 2004 Proc. B	Latex				E110-E550	KIMTECH SCIENCE* PFE* Gloves	XS-XL	24-25cm	1,000 (XL: 900)
		1.5	ISO 16604: 2004 Proc. B					SP2110-SP2550	KIMTECH SCIENCE* SATIN PLUS* Gloves	XS-XL	24-25cm	1,000 (XL: 900)

EN374-1 Protective gloves against chemicals and micro-organisms EN374-2 Determination of resistance to Water Penetration EN374-3 Determination of resistance to Permeation by Chemicals

For KIMTECH SCIENCE* gloves
 vs. KIMTECH SCIENCE* PFE* Latex gloves
 substantial protection, EN374-2-2003 air and liquid leak test using ISO2859 sampling to determine Acceptable Quality Limit (AQL)
 Limited chemical splash protection EN374-3-2003 chemical permeation test results for individual chemicals available on www.kimtecheu
 Contaminants: IEST-RP-CC0053 test method to measure level of particles, non-volatile residue and extractable ions, conducted periodical by internal product testing laboratory

Together we create **Exceptional Laboratories**

The True Costs

Total costs of work-related accidents and ill-health1



Additional costs per year due to contaminated blood and tissue cultures2



Cost on average for using the wrong type of PPE also violating GLP and EC directive 89/686/EEC³

Demonstrating GLP Compliance

Health & Safety Legislation and Good Laboratory Practices (GLP) are resulting in more stringent justification of the laboratory glove selection.

KIMBERLY-CLARK PROFESSIONAL* delivers products and services that support GLP compliance by protecting the Scientist and the Science.



Protection of the Scientist

Laboratory Safety is your #1 Priority. KIMTECH SCIENCE* Nitrile gloves are specifically designed to protect Scientists from Chemical Splash and Micro-Organism Hazards.

- Most comprehensive Chemical Permeation test results of any Laboratory Gloves on the market
- EN374-2 Level 3 and ISO 16604:2004 certification - the highest level of micro-organism protection possible for laboratory gloves
- · Meeting the requirements for antistatic according to EN1149-5:2008 - static discharge can be a fire risk
- Non detectable level of chemical accelerators to mitigate risk of skin irritation



Protection of the Science

Protection of procedures and assays from contamination is vital. Contamination costs time, money and credibility.

- Manufactured to reduce levels of residuals, outperforming competitor laboratory gloves on cleanliness
- Certificates of Analysis for each production lot demonstrates low residue levels⁶
- Non detectable levels of silicone, amide and phthalate (DOP)



Assured Compliance

Health & Safety and GLP compliance are the foundation of Exceptional Laboratories.

KIMBERLY-CLARK PROFESSIONAL* makes demonstrating compliance with Laboratory gloves easier than before

- PPE Category III Certified for protecting from Chemical Splash and Micro-Organism Hazards and compliant with medical device standards EN455-1, -2, -3. -4
- Publish Certificates of Analysis (CoA) with every production lot to provide you with assurance of barrier quality and cleanliness of the gloves 6
- QR codes on all boxes link to a rich source of on-line documents, including Technical Data Sheets, CE Certificates and a link to our Certificates of Analysis website

Personal safety and process protection are paramount in laboratories and production areas.

KIMTECH SCIENCE* gloves give you the confidence that your glove selection is contributing towards GLP and GMP compliance at your facility.

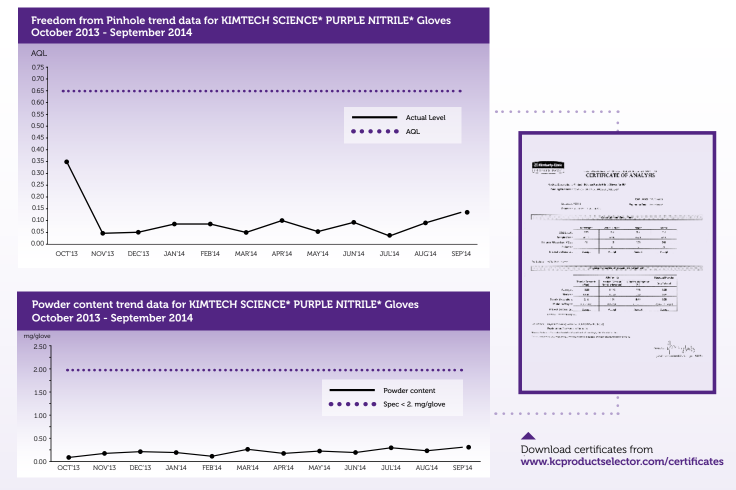
Create an Exceptional Laboratory by choosing KIMTECH SCIENCE* Gloves today!

- 1. 'Inventory of socioeconomic costs of work accidents' https://osha.europa.eu/en/publications/reports/207 European Agency for Safety and Health at Work. 2011
 2. 'Clinical and economic impact of contaminated blood cultures within the hospital setting' http://www.sciencedirect.com/science/article/pii/S0195670110004548. Science Direct. 2011
 3. 'Inadequate PPE leads to worker contracting dermatitis' http://www.shponline.co.uk/in-court/full/inadequate-ppe-leads-to-worker-contracting-dermatitis#sthash. SHP Online. 2009
 4. HCL, H2SO4, NAOH, DMSO, IPA and Ethidium Bromide 5. 'Cell Culture Contamination' www.labmanager.com/?articles.view/articleNo/4618/title/Cell-Culture-Contamination Lab Manager. 2011
 6. For KIMTECH SCIENCE* PURPLE NITRILE*, PURPLE-NITRILE XTRA*, STERLING XTRA* only

All-round protection for Scientific Applications

Applications									
Molecular Biochemistry Cher Biology	nistry Analytical Chemistry	Virology Genomics	Proteomics Forensic Non-Sterile Science Pharmaceutical Production						
Main Techniques	Primary Risk	Secondary Risk	Primary / Alternative Choice						
Electrophoresis	Chemicals	Contamination							
Polymerase chain reaction	Contamination	Biohazard							
DNA extraction	Chemicals	Contamination							
Chemical Synthesis & Derivatization	Chemicals	Contamination							
Pathology	Biohazard	Contamination							
Toxicology	Chemicals	Biohazard							
Cell Culture	Contamination	Sensitive Instrumer	nts						
Microscopy	Contamination	Sensitive Instrumer	nts						
Spectroscopy	Contamination	Sensitive Instrumer	nts						
Chromatography	Chemicals	Contamination							

Certificate of Analysis (CoA) with every production lot⁷



Chemical Permeation breakthrough times according to EN374-3:2003

	EN374-3:2003 Permeation breakthrough times											
Class)	1	2	3	4	5	6					
Time <	.0 1	0-30	30-60 60	-120 12	0-240	240-480	>480					
Usage Not recor	nmended	Splash protection		Medium protection High		High	protection	Breakthrough time (minutes)				
Chemicals	Concentratio	CAS Number	Class	Scientific ap	plications		Hazard Symbol	PURPLE NITRILE*	STERLING* Nitrile	GREEN NITRILE	COMFORT NITRILE	
Acetic acid	10%	64-19-7	Organic acid	Chemical syn	thesis		⋄ ◆	>480	>480	>480		
Acetone	99%	67-64-1	Ketone	Solvent for lab oxidation, SN2		ning	(a) (!)	<5	<5	<5		
Acetonitrile	99.9%	75-05-08	Nitrile	Chemical synt chromotograp		ysis	(a) (1)	<5	<5	<5		
Acrylamide	40%	79-06-1	Amide	Electrophoresi	is, DNA analy	sis	\$	>480	>480	>480		
Citric acid (monohydrate)	30%	5949-29-1	Organic acid	Passivate high biotech and pl			! >	>480	>480	>480	>480	
Cyclohexane	99.7%	110-82-7	Solvent	Solvent, analys differential sca			<a>♠	153	13		46	
Dichloromethane	99%	75-09-2	Chloro- Hydrocarbon	Solvent for org welding adhes		ınds, plastic	&	<5	<5	<5		
Diethyl ether	99.9%	60-29-7	Ether	Solvent, liquid	-liquid extract	ion	(*) (!)	<5	<5	<5	<5	
Dimethyl Sulphoxide	99%	67-68-5	Solvent	Polymerised co synthesis, extra			! >	40	21		12	
Ethanol	70%	64-17-5	Alcohol	General purpo	se solvent		③	89	9	38	22	
Ethidium bromide	1%	1239-45-8	Intercalating agent	Fluorescent ta	g for electrop	horesis	\oint\oint\oint\oint\oint\oint\oint\oint	>480	>480	>480	>480	
Formaldehyde	37%	50-00-0	Aldehyde	Chemical synt	hesis		\$\$	>480	>480	>480	79	
Glutaraldehyde	50%	111-30-8	Aldehyde	Biochemical sy toxoid vaccine		tion of	£	>480	>480	>480		
Hydrochloric acid	30%	7647-01-0	Inorganic acid	Chemical synt ion exchange	hesis, pH reg	ulation,	♦	340	397	164	405	
Hydrochloric acid	37%	7647-01-0	Inorganic acid	Chemical synthesis, pH regulion exchange		ulation,	♦	173	88	14	13	
Hydrogen peroxide	30%	7722-84-1	Oxidizing agent	Disinfectant, antiseptic, oxid		lizer	(! > ()	84	7	14	16	
Isopropanol	70%	67-63-0	Alcohol	Solvent, Disinfectant, Cleaning electronic devices		ing	(a)	74	61	27	56	
Methanol	99%	67-56-1	Alcohol	Solvent, electro	ophoresis		\$	7	<5	<5		
Nitric Acid	50%	7697-37-2	Inorganic acid	Chemical synt agent	hesis, strong	oxidizing	♦	26	<5	7	12	
Nitric Acid	70%	7697-37-2	Inorganic acid	Chemical synt agent	hesis, strong	oxidizing		9	<5	<5		
Sodium hydroxide	40%	1310-73-2	Base	pH regulation,	organic synt	nesis	♦	>480	>480	>480	>480	
Sodium hydroxide	50%	1310-73-2	Base	pH regulation,	organic synt	nesis	(*)	>480	>480	>480	>480	
Sulphuric acid	50%	7664-93-9	Inorganic acid	Dehydrating agent, many applications		ndustrial	(2)	>480	>480	>480	>480	
Sulphuric acid	95%	7664-93-9	Inorganic acid	Dehydrating agent, many applications		ndustrial		10	6	<5		
Toluene	99.9%	108-88-3	Aromatic hydrocarbon	Solvent, fullere nanotubes, he	ene indicator, moglobin ext	carbon raction	(1) (b) (b)	<5	<5	<5		
Xylene	99%	1330-20-7	Aromatic hydrocarbon	Solvent, cleani silicon wafers,			(1)	<5	<5	<5		

Data given are based on results of tests performed in accordance with EN374-3:2003, by an independent laboratory. These tests may not adequately replicate any specific condition of use. Kimberly-Clark has no detailed knowledge or control over the conditions of end use., therefore data must be for advisory purposes only, and Kimberly-Clark must decline any liability.



Visit www.kimtech.eu

- Full list of EN374-3:2003 chemical permeation test results for all gloves
- Technical data sheets, declarations of conformity and EC type examination certificate
- Regulatory information, importance of certified personal protective equipment vs. medical device gloves
- GreenMeter measuring reduction in waste, space, cost and environmental impact

Introducing RightCycle* Program by KIMBERLY-CLARK PROFESSIONAL*

Your company needs an effective solution to mitigate waste and help you reach your Corporate Social Responsibility (CSR) and Sustainability goals. But what's the best solution for your business?

Introducing RightCycle by KIMBERLY-CLARK PROFESSIONAL.

We have resolved the recycling process beyond downcycling, upcycling and other ideas – with the right way to recycle.

RightCycle' makes it easy to recycle previously hard-to-recycle products like cleanroom garments and gloves. Now the garments and gloves from KIMBERLY-CLARK PROFESSIONAL* used in your facility can be turned into a variety of useful, eco-friendly products.

RightCycle' is good for your business and good for the environment.

















