



Protection and comfort

Gloves KIMTECH SCIENCE* PURPLE NITRILE*

KIMTECH SCIENCE* PURPLE NITRILE*
Gloves provide the durable hand protection and comfort you need to work safely in the lab.

- Does not contain natural latex, thereby reducing the likelihood of Type I allergic reactions
- Textured fingertips for improved grip
- Does not contain powders
- Reinforced cuff for strength and ease of donning
- Unique magenta color for easy visual identification
- Universal design for both hands
- Antistatic
- Protection from viruses
- Low AQL for micro-punctures

The KIMTECH SCIENCE* PURPLE NITRILE* is a versatile line of gloves with a wide range of applications where sterility is not required.

Kimberly-Clark* is a recognized leader in the development of high-tech laboratory products that meet global standards. To protect the health of your staff and your laboratories from contamination, Kimberly-Clark* offers a complete range of gloves, masks, overalls and wiping materials.



EN374-2:2003



LEVEL 3

EN374-1:2003



CE 0120



KIMTECH
SCIENCE*



Gloves KIMTECH SCIENCE* PURPLE NITRILE*
Formerly SAFESKIN* PURPLE NITRILE*

Product Features

- Product Category IIIPE, as classified by Council Directive 89/686/EEC.
 Tested according to EN420:2003
- Protection Level: EN374-1 Chemical Splash Protection and EN374-2 Protection Against biohazards
- In accordance with the requirements for medical equipment EN455-1,-2,-3,-4
- Virus protection according to ISO 16604 procedure B:2004
- Passed anti-static test according to EN1149-5:2003
- EN421:2004 Protection against radioactive contamination
- Synthetic nitrile¹ polymeric material (acrylic-nitrile-butadiene), does not contain natural latex, no powder
- Does not contain silicone

Quality standards

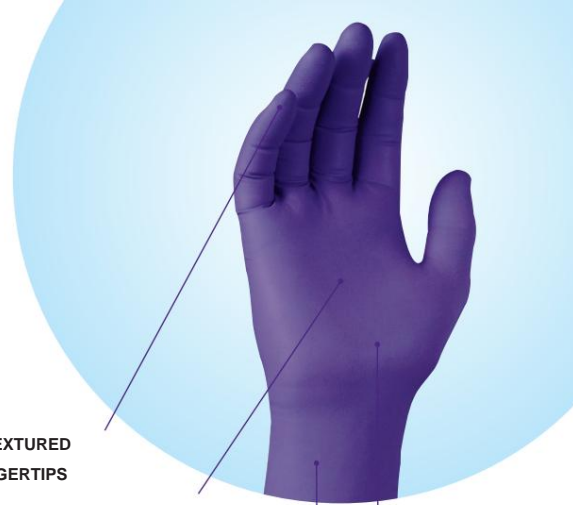
- Meet or exceed AQL Level 1.5 micro-puncture requirements
- Manufactured in an ISO 13485 certified facility
- Manufactured in accordance with the requirements of FDA CFR 21 section 820

TEXTURED
FINGERTIPS

DOES NOT CONTAIN LATEX

THICKEN
CUFF

LOW LEVEL
AQL BY MICRO
PROCOLAM



PHYSICAL PROPERTIES (target values)

Characteristic	Meaning	Test method
No punctures	0.65AQL2	EN374-1
<small>* AQL as defined by ISO 2859-1 for sample characteristics</small>		
Strength characteristics - Before	Tensile strength 21 MPa, nominal	Relative extension
accelerated aging - After accelerated aging	21 MPa, nominal	550% of nominal 500% of nominal
ASTM D 412 and ASTM D 573		
Dimensions	Dot measurements	mm
- Nominal thickness	Middle Finger Palm Cuff	0.150.120.09
ASTM D 3767 and D 6319		
palm width		
- Nomin. width, mm	X- Small70 Small80 Medium95 Large110	X- Large120
ASTM D3767 and D 6319		

Gloves KIMTECH SCIENCE* PURPLE NITRILE*

SizeCode	Length	Former code	
			10x
XS	90625	24 cm	52000M
S	90626	24 cm	52001M
M	90627	24 cm	52002M
L	90628	25 cm	52003M
			= 1000
XL	90629	25 cm	52004M
			90x = 900

Nitrile is a synthetic material that has many of the properties of natural latex, but providing additional clear benefits: comfortable wearing, abrasion and puncture resistance without compromising freedom of movement and dispersion properties electrostatic charge.

INFORMATION SUPPORT

Technical support: infotax@kcc.com
 For product order inquiries: kimtech.support@kcc.com

www.kcprofessional.com

Visit our website and discover a new concept

clean rooms: CONTAMINOMICS* program –

www.kimtech.eu

Contaminomics