KIMTECH

Kimtech[™] G3 White Nitrile Cleanroom Gloves

MANUFACTURED WITHOUT VULCANISATION ACCELERATORS*

Kimtech[™] G3 White Nitrile Cleanroom Gloves are ideal for handling delicate equipment in microelectronics, semiconductor, optics and non-sterile pharmaceutical applications; when the highest levels of sensitivity, protection and performance are required.

The high quality nitrile gloves deliver seamless protection when and where it is needed, and are suitable for ISO Class 3 or higher cleanroom environments.

The nitrile polymer material is designed for fit and reliability, with textured fingertips for improved grip and excellent water tightness with a low risk of pinholes.

The gloves are ambidextrous and incorporate a beaded cuff for added strength and ease of donning, so the wearer can simply grab and go without any fear of ripping the material.

Our non-sterile nitrile safety gloves are also latex-, silicone- and powder-free and manufactured without vulcanisation accelerators*.

The absence of natural rubber latex and vulcanising agents* reduces the risk of TYPE I and TYPE IV glove-associated reactions, protecting the wearer as well as the application.

During manufacture the gloves are washed repeatedly in ultrapure deionised water to ensure consistent control of particles and extractables.

The gloves are designated as PPE Cat III according to (EU) Regulation 2016/425 and are provided packaged in cleanroom-compatible polyethylene to be easily integrated into your processes.

Ambidextrous

- Contains no latex, silicone
 or powder
- Non-sterile cleanroom gloves for delicate applications
- Tacky finishing with textured fingertips



*Formulated without the following vulcanising chemicals and accelerators: Thiurams, Thiazoles, Guanidines and Carbamates.



Assured Compliance

- > PPE Cat III according to Regulation (EU) 2016/425
- > EN ISO 374-1 Type C Chemical Splash protection
- > EN 374-4 Resistance to degradation by chemicals
- > EN ISO 374-5 Micro Organism and VIRUS Protection

Quality Standards

- > Certificate of Analysis available online
- > Packaged to meet ISO Class 3 Cleanroom standard
- > Manufactured in accordance with Quality System ISO 9001

Size Guide

Size	Code	Length	Quantity
XS	62810	30.5cm	10 bags/case, 100 gloves/bag = 1000 gloves
S	62811		
М	62812		
	62813		
L+	62814		
XL	62815		

Kimtech[™] G3 White Nitrile **Cleanroom Gloves**

Key Features

- > Industry-leading disposable gloves offer high levels of protection, cleanliness and quality
- > Nitrile¹ construction results in products that are stronger and leaner than latex gloves, and feature better protection against a wide range of contaminants including micro-organisms, viruses and chemical splash
- > Formulated without Thiurams, Thiazoles, Guanidines and Carbamates
- > Beaded cuffs add strength to the gloves, reducing the risk of tearing and increasing their durability, while also reducing roll down for easier donning and doffing.
- > Tacky finish

Cleanliness Characteristics

Particles	Maximum	Test Method	
≥ 0.5µm/cm²	950	IEST-RP-CC005	
Extractables	Maximum (µg/g)	Test Method	
Ammonium	5		
Calcium	50		
Chloride	35		
Magnesium	5		
Nitrate	20	IEST-RP-CC005	
Potassium	5		
Sodium	5		
Sulfate	10		
Zinc	7		

Product Specifications

Characteristics	Value		Test method
Freedom from holes	AQL 1.5 ²		EN 374-2:2014 and ASTM D5151
Tensile properties	Tensile strength	Ultimate elongation	
- Before aging - After accelerated aging	18 MPa, nominal 20 MPa, nominal	600% nominal	ASTM D412, ASTM D573 and ASTM D6319
Dimension	Nominal Thickr		
Thickness (mm)	Middle finger Palm 0.18 0.14	Cuff 0.10	ASTM D6319, EN ISO 21420:2020
Palm width (mm)	XS S M L 74 84 96 111	L+ XL 116 123	

Type C

CE 0598 ヒK 0120

Visit us at www.kimtech.eu or for any questions, email: kimtech.support@kcc.com

Nitrile is a synthetic material exhibiting many of the properties of natural rubber latex while offering other distinct advantages: comfortable fit, resistance to puncturing and abrasion without compromising dexterity. ²AQL as defined per ISO 2859-1 for sampling by attributes. [®]/[™] Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. © KCWW. Publication code: ID ID4416.01 EN 08.21