



DATA PACK

KIMTECH™

Kimtech™ G3 Latex Gloves

HC225 / HC335 / HC445 / HC555



Table of Content

- › Declaration of Conformity⁽¹⁾
- › Certificate of Analysis⁽²⁾
- › Test Method for Analysing Particle Counts
- › Test Method for Analysing Extractables
- › Packaging Components
- › Insert extract

⁽¹⁾For other languages please visit the product page on www.kimtech.eu

⁽²⁾Certificate of Analysis are available on a lot by lot basis, please visit www.kimtech.eu/ressources/certificates

EU Declaration of Conformity

Version 1.10 Revision Date: 24.09.2019 DoC #: 100000019637 Date of last issue: 29.01.2019
Date of first issue: 19.07.2018

The manufacturer, and his authorised representative established in the Community, Kimberly-Clark Europe Ltd., confirms that the PPE models, as described, are in conformity with the provisions of Regulation (EU) 2016/425 for category

Style	Product Code(s)	Product Description
Gloves	HC225, HC335, HC445, HC555, 56813, 56814, 56815, 56816	KIMTECH* G3 Latex Glove

Personal Protective Equipment, the European harmonised standard:

Category III PPE

Subject to the procedures set out in Module D of the The Regulation (EU) 2016/425 EC under the supervision of Notified Body.

Harmonized Standards

EN ISO 374-1:2016: (Protective gloves against chemicals and micro-organisms) as a Type C glove against reagent K., EN ISO 374-5:2016: (Protective gloves against chemicals and micro-organisms)with EN 374-2:2014 performance level 2 and including Viral Penetration.

Is identical to the tested samples which are the subject of:

EU type-examination certificate: GB18/961130

Granted to Kimberly - Clark Europe Ltd, based on Technical File by the Notified Body:

PPE.TG.EU.333.v01

Signed on behalf of the manufacturer in the European Community.

Liz Brigden		Revision Date: 24.09.2019
Associate Director, Regulatory Affairs		
Kimberly-Clark Europe Ltd.		

As requested by the (EU) 2016/425, addresses of the parts involved as follows:

Kimberly-Clark Europe Limited	SGS United Kingdom Limited (0120)
40 London Road	Unit 202B, Worle Parkway
Reigate, RH2 9QP	Weston-super-Mare, BS22 6WA
Surrey, United Kingdom	United Kingdom
Telephone: +44 1737 736000	Telephone: +44 (0) 1934 522917
Fax: +44 1737 736670	Fax: +44 (0) 1934 522137



Kimberly-Clark Professional®1400 Holcomb Bridge Rd.Roswell, GA 30076 USA

CERTIFICATE OF ANALYSIS

Product Description : KIMTECH * G3, Latex Gloves 12" Ambidextrous

Catalog Numbers : HC225, HC335, HC445, HC555

K-C Code : 56813-25, 56814-25, 56815-25, 56816-25

Lot # : 030819

Batches : SM921301X to SM924301X
SM921301V to SM924301V

Total Cases per Lot : 434

Date of Manufacture : Aug-19

Expiration Date : 2024-07

Physical Test Data**							
Sample Size :	Watertight	Visual Defects			Dimensions	Elongation (%)	
		Critical Visual	Major	Minor		Pre Aging	Tensile (MPa)
788	788	788	788	60	60	60	
AQL Level : 1.5	1.5	2.5	4.0	2.5	2.5	2.5	
Failures Allowed per AQL : 22	22	36	52	3	3	3	
Failures : 0	0	0	0	0	0	0	
Inspection Results :	Accept	Accept	Accept	Accept	Accept	Accept	Accept
				Averages:	899	26.46	

Test Methods : Water tight test ASTM D 5151, EN 455-1, Elongation and Tensile ASTM D 412, ASTM D 3578, EN 455-2, Dimension ASTM D 3578, EN 455-2

Particle Test Data**

Particle Size (µm)	Min	Max	Standard Deviation	Average Particles/cm²
0.5 - 1.0	468	1187	216	908
1.0 - 2.0	36	101	25	66
2.0 - 5.0	9	30	7	17
5.0 - 10.0	1	6	1	3
10.0 - 20.0	0	2	1	1
>20	0	0	0	0
Total per Sample	537	1323	236	995

Test Method : IEST-RP-CC005.4

Extractable Ion Test Data**

Anions Results							
	Fluoride F⁻	Chloride Cl⁻	Nitrite NO₂⁻	Bromide Br⁻	Nitrate NO₃⁻	Phosphate PO₄³⁻	Sulfate SO₄²⁻
µg/g glove	0.430	56.519	1.292	1.292	3.816	2.153	5.169
µg/cm²	0.003	0.475	0.011	0.011	0.032	0.018	0.044
Cations Results							
	Sodium Na⁺	Ammonium NH₄⁺	Potassium K⁺	Magnesium Mg⁺²	Calcium Ca⁺²	Zinc Zn	Trace Element Results
µg/g glove	1.416	1.945	1.192	1.025	2.650	42.34	
µg/cm²	0.012	0.016	0.010	0.009	0.022	0.36	

Test Method : IEST-RP-CC005.4

*Registered Trademark or Trademark of Kimberly-Clark Corporation or its affiliates. Copyright 2001 Kimberly-Clark Corp.

This document is intended for customer use only. Any disclosure, copying, distribution, or other use of this document is strictly prohibited.

Review By :

 12 Sept 2019
(QA Manager - SSMT)

Test Method for Analyzing Liquid Particle Counts

This test method is used to analyze the mobile particle contaminants from cleanroom gloves.

1. Scope

- 1.1. The test method covers the average particulate contamination found on gloves designated for cleanroom applicability.
- 1.2. The average contaminant concentration will be reported in particles per cm² in two ways:
 - 1.2.1. By size grouping, 0.5 to 1.0 microns, 1.0 to 2.0 microns, 2.0 to 5.0 microns, 5.0 to 10.0 microns, 10.0 to 20.0 microns, greater than 20.0 microns, and a total particle count greater than 0.5 microns.
 - 1.2.2. Statistical analysis of each grouping consisting of Minimum Value, Maximum Value, Standard Deviation, and Average Value, for each group of individual gloves.
- 1.3. The safe and proper use of gloves is beyond the scope of this test method.
- 1.4. This test method does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this Test Method to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

- 2.1. IEST-RP-CC005.3 Recommended Practice for Gloves and Finger Cots Used in Cleanrooms and Other Controlled Environments
- 2.2. Work Instruction

3. Apparatus

- 3.1. Analytical Balance, capable of readability and repeatability to 0.1 mg
- 3.2. Particle Measuring Systems CLS-900 Liquid Particle Counting System
- 3.3. 2000 mL glass beaker or 1000mL glass conical flask
- 3.4. Stainless Steel Forceps, 10" length
- 3.5. 250 ml Volumetric Flask
- 3.6. 500 ml Volumetric Flask
- 3.7. High Purity Deionized Water System, capable of producing 18.2 MΩ quality water
- 3.8. Point of Use Filter, 0.2 micron size
- 3.9. Orbital Shaker, $\frac{3}{4}$ " orbit, capable of 200 rpm
- 3.10. Circular Die, 1.5 inch diameter, calibrated

4. Procedure

4.1. Test Preparation

- 4.1.1. Prior to extraction, all Erlenmeyer flasks will be cleaned no less than five times with high purity deionized water filtered to 0.2 microns at point of use.
- 4.1.2. All related equipment (forceps, volumetric flasks, etc.) must be rinsed with high purity deionized water prior to use.

4.2. Extraction

- 4.2.1. Randomly pull a glove from the package.
- 4.2.2. Place glove finger-first into the one liter Erlenmeyer flask and hold open by cuff using the rinsed forceps.
- 4.2.3. Empty into the inside of the glove 500 ml high purity filtered deionized water.
- 4.2.4. Allow the glove to settle into the Erlenmeyer flask.
- 4.2.5. Place an additional 250 ml high purity filtered deionized water over the glove within the Erlenmeyer flask.
- 4.2.6. Allow the Erlenmeyer flask with glove to agitate on the shaker for 10 minutes \pm 10 seconds at a rate of 150 rpm \pm 10 rpm.
- 4.2.7. Using clean tongs, immediately remove the glove from the container. Drain any trapped liquid into the beaker by manipulating the fingers on the glove, with the tongs
- 4.2.8. Dispose of the glove.
- 4.2.9. Repeat the extraction two additional times to complete the set.
- 4.2.10. Prepare a process blank, using all the steps in section 4.2, without placing the glove in the Erlenmeyer flask.

4.3. Measurement

4.3.1. Follow the Work Instruction for the Liquid Particle Counter for analyzing the solutions.

4.4. Glove Surface Area

4.4.1. Pull three gloves from the production package and weigh to the nearest 0.1 mg.

4.4.2. Record as A.

4.4.3. Cut the 3 gloves with square die (5X5 cm.) by wheel cutter at palm. This will give you six cut-out sections.

4.4.4. Weight the six cut-out sections. Record this as B.

4.4.5. Calculate the surface area of the glove using the following equation :

$$\frac{A \times 5 \times 5 \times 4}{B}$$

5. Calculations

5.1. Calculate counts/cm² by channel size using the following equation:

$$\frac{\text{Sample (counts/mL)} - \text{Blank (Counts/mL)} \times \text{Extraction volume (mL)} \times \text{DF}}{\text{Surface area (in cm}^2\text{)}}$$

5.2. Total Counts/cm² : = $\sum AllChannelSizes$

6. Reporting

6.1. The final report should include the Lot Number, Batch number, Product Description, Part Number, and any other pertinent information about the sample, as well as the final calculated counts/cm² by channel size and a total counts/cm² greater than 0.5 microns.

6.2. Statistics will be calculated and reported on sample sizes greater than three.

Test Method for Analyzing Extractables

This test method is used to analyze the soluble ionic extractable contaminants from cleanroom gloves.

1. Scope

- 1.1. The test method covers the average ionic contamination found on gloves designated for cleanroom applicability.
- 1.2. The average contaminant concentration will be reported in one of two ways:
 - 1.2.1. Micrograms of ionic contaminant per gram of glove weight ($\mu\text{g/g}$), also described as ppm.
 - 1.2.2. Micrograms of ionic contaminant per square centimeter of glove area ($\mu\text{g/cm}^2$)
- 1.3. This test method does not cover contaminants that are insoluble in water, or organic macromolecules.
- 1.4. The safe and proper use of gloves is beyond the scope of this test method.
- 1.5. This test method does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this Test Method to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

- 2.1. IEST-RP-CC005.2 Recommended Practice for Gloves and Finger Cots Used in Cleanrooms and Other Controlled Environments.
- 2.2. Work Instruction WI 10-05-26, Work Instruction for Performing Ion Chromatography Analysis of Gloves

3. Apparatus

- 3.1. Analytical Balance, capable of readability and repeatability to 0.1 mg
- 3.2. Ion Chromatograph
- 3.3. Extraction Containers, 1 liter capacity, HDPE with screw type lids
- 3.4. Stainless Steel Forceps, 10" length
- 3.5. 500 ml Volumetric Flask
- 3.6. High Purity Deionized Water System, capable of producing 18.0 M Ω hm quality water
- 3.7. Point of Use Filter, 0.1 micron size
- 3.8. Circular Die, 1.5 inch diameter, calibrated

4. Procedure

4.1. Test Preparation

- 4.1.1. Prior to extraction, all extraction containers will be cleaned using high purity deionized water high purity deionized water filtered to 0.2 microns at point of use.
- 4.1.2. All related equipment (forceps, volumetric flasks, etc.) must be rinsed with high purity de-ionized water prior to use.

4.2. Extraction

- 4.2.1. Randomly pull a glove from the package.
- 4.2.2. Place glove finger-first into the one liter Erlenmeyer flask and hold open by cuff using the rinsed forceps.
- 4.3. Empty into the inside of the glove approximately 250 ml high purity filtered deionized water.
- 4.4. Allow the glove to settle into the extraction container.
- 4.5. Pour remaining 250 ml high purity filtered deionized water over the glove within the extraction container.
- 4.6. Place the lid upon the container and seal tightly.
- 4.7. Gently swirl the container to ensure that all surfaces of the glove are wetted.
- 4.8. Allow the glove to extract in the deionized water for at least 10 minutes, but no longer than 11 minutes.
- 4.9. Remove the glove by the fingers, allowing most of the water trapped in the fingers to drain back in to the extraction container.
- 4.10. Dispose of the glove.
- 4.11. Repeat extraction two additional times to complete the set.
- 4.12. Prepare a sample blank, using all the steps in section 2, without placing the glove in the extraction container.

4.13. Measurement

4.13.1. Follow the guidelines for the Ion Chromatograph for analyzing aqueous solutions.

4.14. Glove weight and surface area

4.14.1. Pull three gloves from the production package and weigh to the nearest 0.1 mg.

4.14.2. Record as A.

4.14.3. Cut the 3 gloves with square die (5X5 cm.) by wheel cutter at palm. This will give you six cut-out sections.

4.14.4. Weight the six cut-out sections. Record this as B.

4.14.5. Calculate the surface area of the glove using the following equation :

$$\text{Surface area} = \frac{A \times 5 \times 5 \times 4}{B}$$

5. Calculations

5.1. Once the data output from the Chromatograph has been reviewed for errors, calculate the following:

$$5.1.1. \text{ ug/g (ppm) contamination: } = \frac{(\text{AnalyteConc.}) * (500ml)}{\text{GloveWeight}}$$

$$5.1.2. \text{ ug/cm}^2 \text{ contamination: } = \frac{(\text{AnalyteConc.}) * (500ml)}{\text{SurfaceArea}}$$

6. Reporting

6.1. The final report should include the Lot number, Batch number, Product description, Part number, and any other pertinent information about the sample, as well as the final calculated contaminant concentration in ug/g and ug/cm².

Case Label

G3 Latex Gloves

M 7.0-7.5

100 x  10 = 1000
12" (30.5cm)

- (EN) G3 Latex Gloves
- (FR) G3 Gants en latex
- (ES) Guantes de látex G3
- (DE) G3 Latexhandschuhe
- (NL) G3 latex handschoenen
- (IT) G3 Guanti in lattice
- (RU) G3 Латексные перчатки
- (UA) Рукавички латексні G3
- (PT) Luvas de látex G3
- (KO) G3 라텍스 장갑
- (JA) G3 ラテックス手袋

EN ISO 374-1:2016/Type C



K - Low Chemical

EN ISO 374-5:2016



VIRUS



(US)

(EU) HC335
56814 25

LOT

Lot Number
Номер партии
製造番号

CE 0123 EAC
TP TC 019/2011



AQL 1.5 Level 2 GI

LM5681425OL-00



Date of Manufacturing
Дата производства
製造年月



Expiration Date
Использовать до
使用期限



1 00 36000 56814 8

KIMTECH™

Polybag

KIMTECH™

S (6.0-6.5) = 56813/HC225
M (7.0-7.5) = 56814/HC335
L (8.0-8.5) = 56815/HC445
XL (9.0-10.0) = 56816/HC555



G3 Latex Gloves 12" Ambidextrous / 30.5 cm

- EN G3 Latex Gloves, Ambidextrous 12"/30.5cm
FR G3 Gants en latex, Ambidextre 12"/30.5cm
ES Guantes de látex G3, Ambidiestro 12"/30.5cm
DE G3 Latexhandschuhe, Beidhändig 12"/30.5cm
NL G3 latex handschoenen, Ambidexter 12"/30.5cm
IT G3 Guanti in lattice, Ambidestri 12"/30.5cm
RU G3 Латексные перчатки, Амбидектральные 12"/30.5cm
UA Рукавички латексні G3, Однакові для обох рук 12"/30.5cm
PT Luvas de látex G3, Ambidestra 12"/30.5cm
KO G3 라텍스 장갑, 양손형 12"/30.5cm
JA G3ラテックス手袋, 左右兼用 12"/30.5cm



- For the Cleanroom Environment • For Industrial Use Only
Pour l'environnement contrôlé de salle blanche • Pour usage industriel uniquement
Para el entorno controlado de sala blanca • Solo para uso industrial
Für die kontrollierte Reinraumumgebung • Nur für den industriellen Gebrauch
クリーンルーム制御環境用・産業用専用

©TM Trademark of Kimberly-Clark Worldwide, Inc. or its affiliates. © KCWW
©TM Marques de commerce de Kimberly-Clark Worldwide, Inc. ou de ses filiales. © KCWW.
© Зарегистрированный товарный знак Кимберли-Кларк Украина, Имп. или его аффилированных лиц. © KCWW
© Зарегистрированный знак для товаров и услуг: Кимберли-Кларк Украина, Имп. или его аффилированных лиц. © KCWW
Изготовлено в Великобритании/Kimberly-Clark Europe Limited/Professional Sector, 40 London Road, Reigate,
Surrey RH2 9QP, UK (Великобритания/ВеликосБритания) www.kcprofessionals.com +44 (0) 1737 736000
Made in Thailand / Fabricqué en Thaïlande / Fabricado en Tailandia / Произведено в Таиланде / Выроблено в Тайланді.
Место нахождения производства/ Выробнича площа:
Изготовитель/Выробник:

Сайентифик Медикал энд Сентифик Тайланд 200 Mo 8, Каэнханаванк Роад, Тамбон Прак, Ампур Садао, 90120
Сонгкхет, Таиланд

Сайентифик Медикал энд Сентифик Тайланд 200 Mo 8, Каэнханаванк Роад, Тамбон Прак, Ампур Садао, 90120
Сонгкхет, Таиланд

Сайентифик Медикал энд Сентифик Тайланд 35, 6716 BM Ede, Netherlands

Distributed in the U.S. by Kimberly-Clark Global Sales, LLC, Roswell, GA 30076-2199

Distributed in Canada by Kimberly-Clark Inc., Mississauga, Ontario L5B 3Y5

www.kcprofessionals.com

Импортер/Уполномоченная организация в России: ООО "Кимберли-Кларк", 117342,

Россия, г. Москва, Продюсерская ул., д. 65 кор. 1. Тел.: +7 (495) 7254383

www.kcprofessionals.com.ru

Імпорт та Уповноважена організація щодо прийняття претензій від споживачів на території України:

TOB s.r.l. "Кимберли-Кларк Украина", c3680, Київ, вул. М. Грушевського, 2/1

Distributed in Australia by: Kimberly-Clark Australia Pty. Limited,

52 Alfred Street, Milsons Point, NSW 2001, Australia.

Distributed in New Zealand by: Kimberly-Clark New Zealand,

Level 2, 123 Carlton Gore Road, Newmarket, Auckland 1023, New Zealand

中国经销商: 金佰利(中国)有限公司 上海市黄浦区淡水路299号12楼 200025

邮箱:kcp.china@kcc.com

Distributed in Hong Kong by: Kimberly-Clark (Hong Kong) Ltd. G.P.O. Box 8538, Hong Kong

Tel: (852) 2355 8640 E-Mail: kcphk@kcc.com

Distributed in India by: Kimberly-Clark Hygiene Products Private Limited

Survey No.270, Polystar Industrial Park Village, Mann, Taluka - Muzhi Pune 411057, India

E-Mail: marketing.india@kcc.com

Distribusikan di indonesia oleh: PT. Kimberly-Clark Indonesia, WISMA 77 Tower 2, 16th floor,

Jl. Lejaren S. Parman Kav 77, Jakarta Barat 11410, Indonesia E-Mail: kcp.indonesia@kcc.com

Distributed in Malaysia oleh: Kimberly-Clark Trading (M) Sdn. Bhd. Tingkat 2, 10 & 14 Menara 2, Wisma AmFirst,

Jalan SS7/15 (Jalan Stadium), Kelana Jaya, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia E-Mail: kcp.malaysia@kcc.com

Distributed in the Philippines by: Kimberly-Clark Philippines, Inc.

AGS Compound, 49 Bonifacio St., Barrio Carunay (East), Valenzuela City 1447, Philippines E-Mail: KCPPhilippines@kcc.com

Distributed in Singapore by: Kimberly-Clark Singapore Pte. Ltd., 81 Tuas South Avenue 8, Singapore 637558, E-Mail: Singapore.kcp@kcc.com

台湾分公司: 英属威斯曼群属威士百利克拉吉股份有限公司 台湾分公司

台北市 110 信義區信義路五段 6 號 8 樓 E-mail: service.kcp.tw@kcc.com

地址: 110 信義區信義路五段 6 號 8 樓 服務專線: 02-2657-10500 | 電子郵件: KCPTaiwan@kcc.com

135-728 서울 강남구 대치동 942번지 해성빌딩 유한김빌리

www.kcpprofessional.com



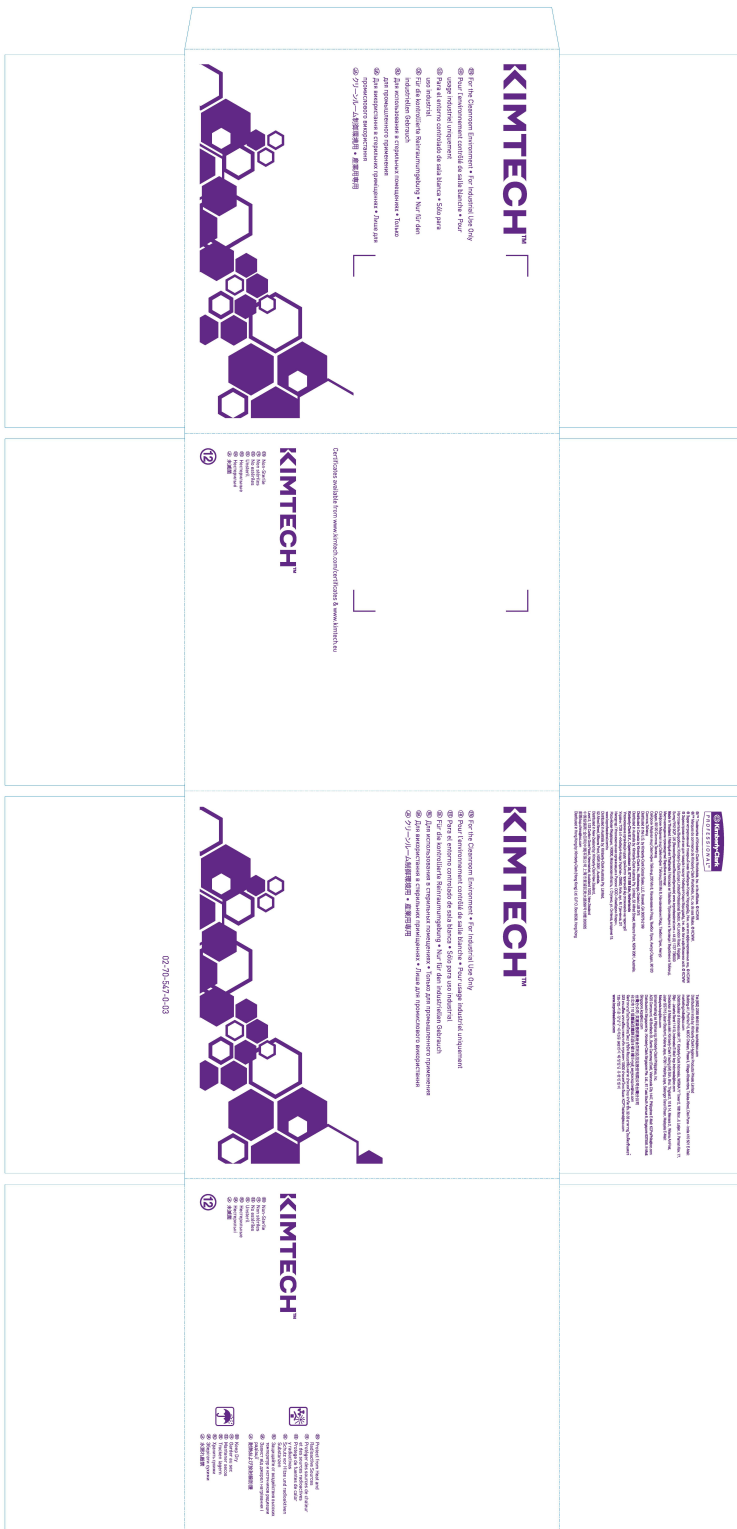
Place Label
Here

CE 0123 EAC AQL 1.5 Level 2 GI

06-70-264-0-05

KIMTECH™

KDF artwork



KIMTECH™

G3 Latex Gloves 12" / 30.5cm - Ambidextrous



④ G3 Latex Gloves

- 12"/30.5cm Length
- Ambidextrous
- Textured
- For the Cleanroom Environment
- For Industrial Use Only

NOTICE: THIS INSERT SHOULD BE FURNISHED OR MADE AVAILABLE TO THE USERS OF THESE GLOVES AS A SAFETY PRECAUTION.

This is a Category III PPE product certified according to Regulation (EU) 2016/425 EEC. Risk: Gloves offer protection against chemicals (Splash) and micro-organisms.

Caution: This product contains natural rubber latex which may cause allergic reactions.

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if the chemical is used in a mixture. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in the physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc., may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves. The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen. Before usage, inspect the gloves for any defect or imperfections. For single use only. Store in a cool dry place. Dispose of according to local regulations.

CONTACT US: If you have any questions about this product, call the manufacturer at (US) 1-800-255-6401 (EU) +44(0) 1737 736000 (AP) +603 7807 8210

④ G3 Gants en latex

- Longueur 12"/30,5cm
- Ambidextres
- Texturés
- Pour les environnements de salles blanches
- Utilisés à des fins commerciales seulement

AVIS : PAR MESURE DE SÉCURITÉ, CET ENCART DOIT ÊTRE FOURNI AUX UTILISATEURS DE CES GANTS OU ÊTRE À LEUR DISPOSITION.

Il s'agit d'un EPI de catégorie III certifié en vertu du Règlement (UE) 2016/425 EEC. Risque : Les gants offrent une protection contre les produits chimiques (éclaboussures) et les micro-organismes.

Avertissement : Ce produit contient du latex de caoutchouc naturel pouvant provoquer des réactions allergiques.

Les présents renseignements ne reflètent pas nécessairement la durée réelle de la protection en milieu de travail ni la différence entre les mélanges et les produits chimiques purs. La résistance aux produits chimiques a été évaluée en laboratoire à l'aide d'échantillons prélevés dans la paume seulement et ne concerne que le produit chimique testé. Les résultats peuvent être différents si le produit chimique est utilisé dans un mélange. Il est recommandé de s'assurer que les gants conviennent à l'usage prévu, car les conditions en milieu de travail peuvent différer de celles de l'essai type, selon la température, l'abrasion et la dégradation. Lorsqu'ils sont utilisés, les gants peuvent fournir moins de résistance aux produits chimiques dangereux en raison de changements dans les propriétés physiques. Les mouvements, les déchirures, le frottement et la dégradation causée par le contact avec les produits chimiques, etc. peuvent considérablement réduire la durée réelle d'utilisation. Dans le cas des produits chimiques corrosifs, la dégradation peut être le facteur le plus important à considérer lorsque vient le temps de choisir des gants résistant aux produits chimiques. La résistance à la pénétration a été évaluée en laboratoire et ne concerne que l'échantillon testé. Inspecter les gants avant l'utilisation pour vérifier qu'ils ne comportent pas de défauts ou d'imperfections. Usage unique seulement. Ranger dans un endroit frais et sec. Mettre au rebut conformément aux règlements municipaux.

NOUS CONTACTER : Pour tout renseignement concernant ce produit, appeler le fabricant au (États-Unis) 1-800-255-6401 (Europe) +44(0) 1737 736000 (Asie-Pacifique) +603 7807 8210

④ G3 Latexhandschuhe

- 12"/30.5 cm Länge
- Beidhändig
- Texturiert
- Für Reinraumumgebungen
- Nur für die industrielle Verwendung

HINWEIS: DIESE PACKUNGSBEILAGE SOLLTE ANWENDERN ALS SICHERHEITSVORKEHRUNG

AUSGEHÄNDIGT ODER ZUR VERFÜGUNG GESTELLT WERDEN.

Dies ist ein nach Kategorie III PSA zertifiziertes Produkt gemäß Verordnung (EU) 2016/425 EWG. Risiko: Handschuhe bieten Schutz gegen Chemikalien (Spritzen) und Mikroorganismen.

Achtung: Dieses Produkt enthält Naturkautschuklatex, der allergische Reaktionen hervorrufen kann.

Diese Informationen spiegeln nicht die tatsächliche Schutzdauer am Arbeitsplatz und die Differenzierung zwischen Mischungen und reinen

Chemikalien wider. Die Chemikalienbeständigkeit wurde unter Laborbedingungen durch ausschließlich an der Handfläche entnommene Proben bestimmt und bezieht sich nur auf die geprüfte Chemikalie. Die Beständigkeit kann unterschiedlich sein, wenn die Chemikalie in einer Mischung verwendet wird. Es wird empfohlen, die Eignung der Handschuhe für den vorgesehenen Verwendungszweck zu prüfen, da sich die Bedingungen am Arbeitsplatz von den Prüfbedingungen hinsichtlich Temperatur, Abnutzung und Zersetzung unterscheiden können. Schutzhandschuhe können bei der Verwendung aufgrund von Veränderungen der physikalischen Eigenschaften eine geringere Beständigkeit gegen die gefährliche Chemikalie aufweisen. Bewegungen, Verhakung, Reibung, durch den Kontakt mit Chemikalien verursachte Zersetzung usw. können die tatsächliche Verwendungszeit erheblich verringern. Bei korrosiven Chemikalien kann Zersetzung der wichtigste Faktor sein, der bei der Auswahl von chemikalienbeständigen Handschuhen zu berücksichtigen ist. Der Penetrationswiderstand wurde unter Laborbedingungen geprüft und bezieht sich nur auf die geprüfte Probe. Die Handschuhe vor der Verwendung auf Mängel oder Fehler prüfen. Nicht zur Wiederverwendung. An einem kühlen, trockenen Ort lagern. Gemäß den örtlichen Vorschriften entsorgen.

SO KONTAKTIEREN SIE UNS: Bei Fragen zu diesem Produkt rufen Sie bitte den Hersteller an unter der Nummer (US) 1-800-255-6401; (EU) +44(0) 1737 736000; (AP) +603 7807 8210



④ G3 latex handschoenen

- 30.5cm/12 inch lang
- Ambidexter
- Getextureerd
- Voor schone ruimtes
- Alleen voor industrieel gebruik

WAARSCHUWING: DEZE BJSLUITER DIENT ALS VEILIGHEIDSMAATREGEL GEGEVEN TE WORDEN AAN DE TER BESCHIKKING GESTELD TE WORDEN VAN DE GEBRUIKERS VAN DEZE HANDSCHOENEN.
Dit is een persoonlijk beschermingsmiddel van categorie III volgens Verordening (EU) 2016/425/EEG. Risico: Handschoenen bieden bescherming tegen chemische stoffen (spatten) en micro-organismen. Let op: dit product bevat natuurlijke rubber latex die allergische reacties kan veroorzaken.

Deze informatie is geen weerspiegeling van de werkelijke beschermingsduur in de werkomgeving en de differentiatie tussen mengsels en zuivere chemicaalën. De chemische weerstand is onder laboratoriumstandigheden beoordeeld op grond van monsters genomen van alleen de palm en heeft alleen betrekking op het geteste chemische product. Het kan anders zijn als het chemische product in een mengsel wordt gebruikt. Het wordt aanbevolen te controleren of de handschoenen geschikt zijn voor het beoogde gebruik omdat de omstandigheden in de werkomgeving kunnen verschillen van de typetest afhankelijk van temperatuur, schuring en afbraak. Bij het gebruik kunnen beschermende handschoenen minder weerstand bieden tegen het gevarenlijke chemische product vanwege veranderingen in de fysische eigenschappen. Bewegingen, blijven haken, wrijven, afbraak veroorzaakt door contact met het chemische product etc. kunnen de werkelijke gebruiksduur aanzienlijk verminderen. Bij corrosieve chemische producten kan afbraak de belangrijkste factor zijn waarmee rekening moet worden gehouden bij de keuze van chemisch bestendige handschoenen. De weerstand tegen indringen is beoordeeld onder laboratoriumstandigheden en heeft alleen betrekking op het geteste specimen. Controleer de handschoenen voor gebruik op beschadiging van onvolkomenheden. Uitsluitend voor eenmalig gebruik. Op een koele, droge plaats bewaren. Afvoeren volgens de plaatjes voorwaarden.

CONTACT MET ONS OPNEMEN: Als u vragen hebt over dit product, kunt u de fabrikant bereiken op nr.: (Verenigde Staten) +1-800-255-6401 (Europa) +44(0) 1737 736000 (Azie-Pacific) +603 7807 8210.

④ G3 Guanti in lattice

- Lunghezza 12"/30.5 cm
- Ambidestri
- Rividi
- Per camera bianca
- Solo per uso industriale

AVISO - QUESTO INSERTO DEVE ESSERE FORNITO O RESO DISPONIBILE COME MISURA DI SICUREZZA A COLORO CHE UTILIZZANO QUESTI GUANTI.

Questo prodotto è certificato come DPI di categoria III secondo il Regolamento (UE) 2016/425 CEE. Rischio: i guanti offrono protezione contro sostanze chimiche (schizzi) e microrganismi.

Attenzione: questo prodotto contiene lattice di gomma naturale che può causare reazioni allergiche.

Queste informazioni non riflettono la durata effettiva della protezione sul luogo di lavoro e la distinzione tra prodotti chimici miscelati e puri. La resistenza chimica è stata misurata in condizioni di laboratorio su campioni presi solo dal palmo della mano e si riferisce solo al prodotto chimico testato. Può essere diverso se il prodotto chimico viene utilizzato in una miscela. Si consiglia di controllare che i guanti siano idonei per l'uso previsto poiché le condizioni del luogo di lavoro possono differire dal tipo di test a seconda della temperatura, abrasione e degradazione. Quando utilizzati, i guanti di protezione possono fornire meno resistenza ai prodotti chimici pericolosi a causa di cambiamenti delle proprietà fisiche. Il tempo effettivo di utilizzo può essere ridotto significativamente a causa di movimenti, sfilacciamento, strofinamento o degradazione dovuti al contatto con prodotti chimici, ecc. In caso di contatto con prodotti chimici corrosivi, il fattore più determinante da considerare nella scelta di guanti resistenti prodotti chimici è la resistenza alla degradazione. La resistenza alla penetrazione è stata misurata in condizioni di laboratorio e riguarda solo il campione testato. Prima dell'uso, ispezionare i guanti per verificare l'assenza di difetti o imperfezioni. Solo monouso. Conservare in un luogo asciutto e fresco. Smaltire in conformità alle disposizioni locali.

PER CONTATTARCI - Per chiarimenti circa questo prodotto rivolgersi al produttore al numero 1-800-255-6401 (USA), +44(0) 1737 736000 (Europa), +603 7807 8210 (Asia Pacifico).

④ Guantes de látex G3

- 12 pulg./30,5 cm de largo
- Ambidestro
- Texturizados
- Para entornos de sala blanca
- Solo para uso industrial

AVISO: COMO MEDIDA DE SEGURIDAD, ESTE ENCARTE SE DEBE ENTREGAR O PONER A DISPOSICIÓN DE LOS USUARIOS DE ESTOS GUANTES

Este es un producto de Categoría III PPE certificado según el Reglamento (EU) 2016/425 EEC. Riesgo: Estos guantes ofrecen protección frente a químicos (salpicaduras) y microorganismos.

REF G3 Latex -

S (6.0-6.5) = 56813/HC225

M (7.0-7.5) = 56814/HC335

L (8.0-8.5) = 56815/HC445

XL (9.0-10.0) = 56816/HC555

CE 0123

EAC

TP TC 019/2011

AQL 1.5 Level 2 GI

EN ISO 374-1:2016/Type C



K - Low Chemical

④ Tested for Watertightness, Chemical Permeation and Chemical Degradation

④ Testés pour l'imperméabilité, la perméation de produits chimiques et la dégradation chimique

④ Sometido a pruebas de impermeabilidad, permeación química y degradación química

④ Geprüft auf Wasserdichtigkeit, Permeation von chemischen Substanzen und chemische Abbaubarkeit

④ Проверены на водонепроницаемость, проницаемость для химических веществ и химическое разрушение

④ Пройшли випробування на водонепроникність і захист від проникнення та стійкість до хімічних речовин

④ 水密性、化学物質の浸透、化学的劣化は試験済み

EN ISO 374-5:2016



VIRUS

④ Tested for Microorganism Hazards

④ Testé contre les risques de microorganismes

④ Sometido a pruebas de peligros presentados por microorganismos

④ Geprüft für Gefahren durch Mikroorganismen

④ Испытано на наличие опасных микрорганизмов

④ 微生物学的危険性で検査済み



- ④ Single Use Only,
- ④ Usage unique seulement
- ④ Usese una sola vez
- ④ Nur zur einmaligen Verwendung
- ④ Только для одноразового применения
- ④ Виключно для одноразового застосування
- ④ 再使用禁止



- ④ Protect from Heat and Radioactive Sources
- ④ À protéger contre les sources de chaleur et radioactives
- ④ Proteger contra fuentes de calor y radioactividad
- ④ Vor Hitze und radioaktiven Strahlen schützen
- ④ Беречь от нагрева и источников радиоактивного излучения
- ④ Оберегати від нагрівання і джерел радіоактивного випромінювання
- ④ 热源へい及び放射線防護



- ④ Keep Dry
- ④ Conserver au sec
- ④ Mantener secos
- ④ Trocken halten
- ④ Хранить в сухом месте
- ④ Зберігати в сухому місці
- ④ 湿気厳禁

LATEX

G3 Latex Gloves

	Permeation Test EN 16523-1:2015	Degradation Test EN 374-4:2013
④ Chemical NaOH, 40%	Breakthrough Time[min.] ≤480	Performance Level Class 6 -37

EN 420:2003+A1:2009 Dexterity Classification = 5



Certificates available from www.kimtech.com/certificates

Declaration of Conformity available at: www.kimtech.eu