

WHY KIMTECH?

Kimberly-Clark Professional and the Kimtech™ Brand have been trusted partners to labs, cleanrooms and research facilities for more than 60 years. Because when you work in a challenging environment with no margin for error, you need solutions that protect people and processes from contamination risk. We are also leaders in sustainability. In 2011, we created The RightCycle™ Programme, the first large-scale recycling programme for diverting non-hazardous PPE waste. When you choose Kimberly-Clark Professional™, you're choosing a partner who not only values your business and customers, but also the world we share.

For the challenges you face and the standards you need to meet, there is no better choice - Kimtech™: PROTECTING YOU. POWERING SCIENCE.





PROTECT THE SCIENTIST

Laboratory Safety is your #1 Priority. Kimtech™ gloves are specifically designed to protect Scientists from Chemical Splash and Micro-Organism Hazards.

- ▶ EN ISO 374-1 Chemical splash protection certification
- **>** EN 374-4 Resistance to degradation by chemicals
- ➤ EN ISO 374-5 Micro-Organism and Virus protection, the highest level of micro-organism protection possible for laboratory gloves
- Non detectable level of chemical accelerators to mitigate risk of skin irritation



PROTECT THE SCIENCE

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

- Manufactured to reduce levels of residuals[1]
- > Certificates of Analysis available for each production lot[1]
- Non detectable levels of silicone and amide



ASSURED COMPLIANCE

Kimberly-Clark Professional™ makes it easy to demonstrate compliance with Laboratory gloves.

- > PPE Category III Certified for protecting from Chemical Splash and Micro-Organism Hazards
- ▶ Publish Certificates of Analysis (CoA) with every production lot to provide you with assurance of barrier quality and cleanliness of the gloves¹
- Our website www.kimtech.eu is a rich source of online documents, including Technical Data Sheets, Declaration of Conformity and Certificates of Analysis¹



What is The RightCycle Programme by Kimberly-Clark Professional™?

Sustainability matters to you and to us. That's why we created The RightCycle™ Programme, the first large-scale recycling programme for non-hazardous lab, cleanroom and industrial waste. Since 2011, we've helped hundreds of customers divert more than over 2000 tons of waste. We can do the same for you by turning your used single-use apparel and gloves into patio furniture and other useful products.

At Kimberly-Clark Professional[™], we're always working to reduce the environmental impact of our products. Reducing our dependence on the world's natural resources leaves more for the future, for our children, for the planet and for our businesses. We strive to help customers like you reach your zero waste-to-landfill goals. The RightCycle[™] Programme is part of this commitment and one very important way for us to work together, one ton of waste at a time.

In EMEA, the programme is available in the UK, Ireland, France, Spain, Germany, Austria, Belgium, Netherlands and Switzerland.



Giving nonhazardous, singleuse apparel and gloves a new life.

"For me, the biggest appeal about The RightCycle™ Programme is that it's the start of an EPR, an Extended Producer Responsibility, for a material that we don't often think about. Gloves are a high-volume, fast-moving commodity used by almost every industry. Once people start getting good at recycling primary commodities, such as paper and plastic, we're going to have to move to secondary commodities. Gloves bring you to that next level."

— Shantanu Pai Assistant Sustainability Researcher, Illinois Sustainable Technology Center (ISTC)

Over
2000 tons
& counting
waste diverted
since 2011



Apparel items and gloves are worn in your facility.



Used products are collected and shipped to our recycling centers.

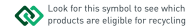
Used products are sorted and processed into plastic pellets.



Materials are molded into new plastic products and durable goods.



For more information, visit: https://www.kimtech.eu/rightcycle



Kimtech™ Laboratory Gloves Selection Guide

Product Code	Description	Sizing	Chemical Protection EN ISO 374-1	Biohazard Protection EN ISO 374-5	AQL	Glove Length		Chemical
62100 - 62104	Polaris™ Xtra Nitrile Gloves	XS - XL	Type B (JKOPT)	Virus	0.65	30cm	+	EST erapy & optications
62000 - 62004	Polaris™ Nitrile Gloves	XS - XL	Type B (JKOPT)	Virus	0.65	25cm	ON LEVEL	.splash HIGHEST Chemotherapy & High Risk Applications
97610- 97614	Purple Nitrile™ Xtra™ Gloves	XS - XL	Туре В (ЈКТ)	Virus	0.65	30cm	CHEMICAL PROTECTION LEVEL	Moderate chemical splash
90625 -90629	Purple Nitrile™ Gloves	XS - XL	Type B (JKT)	Virus	0.65	24-25cm	CHE	Lowest Low risk - Light splash
62880 - 62884	Opal™ Nitrile Gloves	XS - XL	Туре В (КРТ)	Virus	1.5	24cm	1	Lov Low
99210 -99214	Sterling™ Nitrile Gloves	XS - XL	Type C (K)	Virus	0.65	24-25cm		



Kimtech™ Polaris™ Nitrile Gloves



- Proprietary nitrile formulation, using the latest manufacturing technologies
- Extended chemical splash protection, tested against a wide range of common chemicals and cytotoxic drugs
- Certified ergonomic comfort ensuring comfort in-use without compromising protection
- Non detectable levels of vulcanizing agent, reducing the risk of allergic reactions
- Textured fingertips and smooth finishing to prevent drops and breakage accidents, even when wet



Kimtech™ Polaris™ Nitrile Gloves are built for science, made for you and designed for use in laboratories, life science applications and non-sterile pharmaceutical manufacturing environments. These high-end ambidextrous powder-free nitrile gloves deliver seamless protection whenever and wherever it is needed. The optimized nitrile formulation (acrylonitrile-butadiene) features extended chemicals and chemotherapy drugs splash protection with no compromise on wearer comfort. Beaded cuffs and textured fingertips enable excellent handling of both wet and dry materials. These gloves have been extensively tested under stringent conditions and meet AQL 0.65 for water tightness which results in a low risk of pinholes. Powder-free, not made with latex or silicone, Kimtech™ Polaris™ Nitrile Gloves are designed to keep hands comfortable and protected whilst ensuring that research applications can be carried out contamination-free.

Assured Compliance: PPE Cat III according to Regulation (EU) 2016/425 and to the Regulation 2016/425 as brought into UK law and amended, EN ISO 374-1:2016 Type B (JKOPT) Chemical Splash protection, EN 374-4:2014 Resistance to degradation by chemicals, EN ISO 374-5:2016 Micro Organism and Virus protection, Food Contact approved

Description	XS	S	М	L	XL	Gloves / Box	Total / Case
Kimtech™ Polaris™ Nitrile Gloves, 25cm	62000	62001	62002	62003	62004	100 / 10 (XL = 90/10)	1,000 (XL = 900)
Kimtech™ Polaris™ Xtra Nitrile Gloves, 30cm	62100	62101	62102	62103	62104	50 / 10	500











Kimtech™ Purple Nitrile™ Gloves

- > Featuring high levels of protection, cleanliness and quality.
- Nitrile construction results in products that are stronger and leaner than latex gloves, and feature better protection against a wider range of chemicals, including cytotoxic drugs.
- Textured fingertips enhance grip and tactile sensitivity for safer and more efficient processes.
- ▶ 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.
- ➤ Contain no natural rubber latex, silicone or powder, reducing the risks of skin irritation for the wearer. Available in two lengths.



Kimtech™ Purple Nitrile™ gloves keep hands comfortable while ensuring a high level of protection and contamination control in challenging life sciences and pharmaceutical manufacturing environments.

Assured Compliance: PPE Category III according to the Regulation [EU] 2016/425 and to the regulation 2016/425 as brought into UK law and amended, EN ISO 374-1:2016 Type B (JKT) Chemical Splash protection, EN 374-4:2014 Resistance to degradation by chemicals, EN ISO 374-5:2016 Micro Organism and Virus protection, Food contact approved

Description	XS	S	М	L	XL	Gloves / Box	Total / Case
Kimtech™ Purple Nitrile™ Gloves, 24/25 cm	90625	90626	90627	90628	90629	100 / 10 (XL = 90/10)	1,000 (XL = 900)
Kimtech™ Purple Nitrile™ Xtra™ Gloves, 30 cm	97610	97611	97612	97613	97614	50 / 10	500





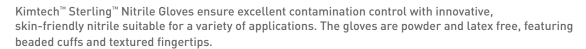






Kimtech™ Sterling™ Nitrile Gloves

- Manufactured using proprietary Sterling[™] technology that combines security and comfort. The efficient, environmentally-friendly construction minimises waste without compromising safety.
- ➤ Nitrile construction results in products that are stronger and leaner than latex loves, and feature certified protection against a wide range of contaminants while also being food contact approved.
- Gloves are anti-static tested to protect the wearer and equipment, ambidextrous and grey in colour.
- ▶ Textured fingertips enhance grip and tactile sensitivity for safer and more efficient processes.
- ▶ 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.
- Contain no natural rubber latex, silicone or powder, reducing the risks of skin irritation for the wearer.



Assured Compliance: PPE Category III according to the Regulation [EU] 2016/425 and to the regulation 2016/425 as brought into UK law and amended, EN ISO 374-1:2016 Type C (K) Chemical Splash protection, EN 374-4:2014 Resistance to degradation by chemicals, EN ISO 374-5:2016 Micro Organism and Virus protection, Food contact approved

Description	XS	S	М	L	XL	Gloves / Box	Total / Case
Kimtech™ Sterling™ Nitrile Gloves, 24/25 cm	99210	99211	99212	99213	99214	150 / 10 (XL= 140/10)	1,500 (XL=1400)











Kimtech™ Opal™ Nitrile Gloves

- Improved comfort for extended wearing time.
- High tactile sensitivity without compromise on wearer's safety.

KimtechTM OpalTM Nitrile Gloves feature an innovative approach using a thin nitrile polymer with a tip thickness of just 0.07 mm, but with excellent tensile strength suitable for rigorous process use.

Easy to don, soft and comfortable, the gloves are suitable for extended wearing time. The absence of natural rubber latex, vulcanising agents¹ and no sulphur added, reduces the risk of TYPE I and TYPE IV glove-associated skin reactions, protecting the wearer as well as the application.

Assured Compliance: PPE Category III according to the Regulation [EU] 2016/425 and to the regulation 2016/425 as brought into UK law and amended, EN ISO 374-1:2016 Type B (KPT) Chemical Splash protection, EN 374-4:2014 Resistance to degradation by chemicals, EN ISO 374-5:2016 Micro Organism and Virus protection, 'Food Contact approved.'



Description	XS	S	М	L	XL	Gloves / Box	Total / Case
Kimtech™ Opal™ Nitrile Gloves, 24 cm	62880	62881	62882	62883	62884	200 / 10 (XL = 170 / 10)	2000 (XL = 1700)













- ▶ High quality disposable laboratory coats with triple stitched seams and breathable, multi-layered material.
- ➤ Enhanced all-round protective features are included, such as high mandarin collars, thumb-loops and extra-length arms to fit lab gloves over coats.
- The coats are individually packed making them suitable for ISO 7 (Grade C) areas.

With a cloth-like feel and a reduced risk of heat stress, Kimtech™ A7 P+ lab coats ensure contamination control during extensive periods of use. Made from non-woven SMS fabric with triple stitched seams, they are silicone and latex free.

Description	S	М	L	XL	XXL	Total / Case
Kimtech™ A7 P+ Laboratory Coat	97700	97710	97720	97730	97740	15













¹No sulphur added and formulated without the following vulcanising chemicals and accelerators: Thiurams, Thiazoles, Guanidines and Carbamates.



WIPING SOLUTIONS

Our WypAll® GeneralClean range provides smart, easy solutions that are ready to use when and where needed for everyday cleaning and maintenance tasks such as wiping spills or absorbing liquids.

Product	Colour/Co	de Name	Sheet size (L x W)	Case Contents	Plies	Technology	Benefits	Dispenser
L10 Light	Wiping F	Paper						
	7236 7225	L10 Food & Hygiene Compact Rolls	46 cm x 24 cm	24 Rolls x 76 m = 1824 m = 3960 Sheets	1	LDC	Small, portable and easy to handle rolls for light-duty hygiene wiping	7041
	6222 6223	L10 Food & Hygiene Centrefeed – for <i>Reach</i> ™ dispenser	38 cm x 18.3 cm	6 Rolls x 164 m = 984 m = 2580 Sheets	1	LDC	Small rolls for light-duty hygiene wiping using the portable single-sheet Reach" Dispenser	
	6220	L10 Service & Retail Centrefeed – for <i>Reach</i> ™ dispenser	38 cm x 18.3 cm	6 Rolls x 106 m = 636 m = 1680 Sheets	1	Airflex™	Small, higher performing rolls, for use with the portable, single-sheet Reach™ Dispenser	6221 WypAll® Reach™ Portable Centrefeed Dispenser Portable, single-sheet
	7404	WypAll® Reach™ Service & Retail Wiping Paper – Centrefeed	38 cm x 18.3 cm	6 Rolls x 148 m = 888 m = 2340 Sheets	1	Airflex™	Small, portable easy to handle rolls for light-duty surface wiping in process environments	wiper dispenser designed to minimise contamination whilst encouraging efficient use of the paper
Product	Colour/Co	de Name	Sheet size (L x W)	Case Contents	Plies	Technology	Benefits	Dispenser
L20 Mediu	um-Duty	Wiping Paper	,					
	7338	L20 Cleaning & Maintenance Compact Rolls	46 cm x 24 cm	24 Rolls x 53 m = 1272 m = 2784 Sheets	2	LDC	Versatile, small and easy to handle rolls for a variety of cleaning & maintenance tasks	7041
	7303 7302	L20 Industrial Centrefeed	38 cm x 18.5 cm	6 Rolls x 144 m = 864 m = 2280 Sheets	2	Airflex [™]	Mid-size, portable, extra durable rolls for heavy-duty wiping tasks	7017
Strong Ball	O 7471	L40 Hand & Face Quarterfold Wipes	31.7 cm x 34 cm	18 Packs x 56 Sheets = 1008 Sheets	1	LDC	Quarterfold wipes with exceptional softness and absorbency for hand and face wiping.	7969

When looking to clean delicate equipment, surfaces, optics and materials, our low-lint, high absorbency and chemically inert Kimtech® Science Wipes have you covered.

KIMTECH

Product	Colour/Code	Name	Sheet size (L x W)	Case Contents	Plies	Benefits
Specialit	y Cleaning	1				
	7551	Kimtech® Science Precision Wipes	28.5 cm x 31 cm	15 Dispenser Boxes x 198 Sheets = 2,970 Sheets	1	Light duty wipes made from 100% pure fibre, provided in a hygienic, user friendly pop-up box.
	7552	Kimtech® Science Precision Wipes	11.2 cm x 20.8 cm	30 boxes x 286 Sheets = 8,580 Sheets	1	Light duty wipes made from 100% pure fibre, provided in a hygienic, user friendly pop-up box.
	7557	Kimtech® Science Delicate Task Wipes	20 cm x 20.5 cm	24 boxes x 100 Sheets = 2,400 Sheets	2	Light duty wipes made from 100% pure fibre, provided in a hygienic, user friendly pop-up box.
	7558	Kimtech® Science Delicate Task Wipes	20 cm x 20.5 cm	15 boxes x 200 Sheets = 3,000 Sheets	2	Light duty wipes made from 100% pure fibre, provided in a hygienic, user-friendly pop-up box.

Assured Compliance

European Personal Protective Equipment Regulation (EU) 2016/425 - PPE Cat III Complex Design: For use in applications where effects are irreversible or mortal risk is present.

Hand Protection - Chemical Splash Protection

Old:



EN374-1:2003 Low Chemical Protection Protection against Chemical Splash. Ask Manufacturer for breakthrough times against of chemicals being used. Test: Permeation EN374- 3:2003



EN374-3:2003 Chemical Protection Protection against Chemical Permeation. List of 12 chemicals, each assigned a letter a to l, breakthrough time of >30 minutes on at least 3 chemicals. Test: Permeation EN374-3:2003

New:

EN ISO 374-1:2016 / Type C



Type C: At least Level 1 performance (more than 10 minutes) against at least 1 chemical on the list. Test: Permeation EN 16523-1:2015

EN ISO 374-1:2016 / Type B



Type B: At least Level 2 performance (more than 30 minutes) against at least 3 chemicals on the list. Test: Permeation EN 16523-1:2015

EN ISO 374-1:2016 / Type A



Type A: At least Level 2 performance (more than 30 minutes) against at least 6 chemicals on the list. Test: Permeation EN 16523-1:2015

Existing List of 12 Chemicals

- A Methanol
- **B** Acetone
- C Acetonitrile
- **D** Dichloromethane
- E Carbon disulphide
- F Toluene

- **G** Diethylamine
- H Tetrahydrofuran
- I Ethyl acetate
- J n-heptane
- K Sodium hydroxide 40%
- L Sulphuric acid 96%

Additional 6 Chemicals

- M Nitric acid 65%
- N Acetic acid 99%
- O Ammonium hydroxide 25%
- P Hydrogen peroxide 40%
- S Hydrofluoric acid 40%
- T Formaldehyde 37%

Hand Protection - Micro-organisms hazard protection

EN 374-2 :2003



EN374-2:2003 Micro-organism hazard protection against micro-organisms, Level 3 - AQL 0.65 / Level 2 - AQL 1.5 Test: water-tightness, ISO2859 sampling by lot.

EN ISO 374-5:2016



For protection against bacteria and fungi a penetration test is required using EN 374-2:2014. For protection against viruses, compliance to ISO 16604:2004 (method B) standard is necessary.

Chemical Permeation Classifications

Classification	Unclassified	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Time	<10	10-30	30-60	60-120	120-240	240 - 480	>480
Usage	Not recommended	Splash	protection	Medium pi	rotection	High pro	tection

For more information, go to www.kimtech.eu/legislation

General Product Selection Guide

	Product Code	Size / Format	Total Case content	Material	Characteristics	ISO or Class	Regulatory	Chemical Splash Protection	Micro-organisms Protection	Food Contact	Recyclable ⁸
Laboratory Range											
Kimtech™ Laboratory	Gloves						1				
Polaris™ Nitrile Gloves	62000 to 62004	XS to XL	10 x 100 ⁽⁵⁾ gloves	Nitrile	textured fingertips	ISO 6 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type B (JKOPT)	EN ISO 374-5 Virus	Approved	♦
Polaris™ Xtra Nitrile Gloves	62100 to 62104	XS to XL	10 x 50 gloves	Nitrile	textured fingertips	ISO 6 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type B (JKOPT)	EN ISO 374-5 Virus	Approved	③
Purple™ Nitrile Gloves	90625 to 90629	XS to XL	10 x 100 ⁽⁵⁾ gloves	Nitrile	textured fingertips	ISO 6 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type B (JKT)	EN ISO 374-5 Virus	Approved	③
Purple™ Xtra™ Nitrile Gloves	97610 to 97614	XS to XL	10 x 50 gloves	Nitrile	textured fingertips	ISO 6 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type B (JKT)	EN ISO 374-5 Virus	Approved	∅
Opal™ Nitrile Gloves	62880 to 62884	XS to XL	10 x 200 ⁽⁷⁾ gloves	Nitrile	textured fingertips	ISO 8 or higher	PPE Cat III	EN ISO 374-1 Type B (KPT)	EN ISO 374-5 Virus	Approved	(3)
Sterling™ Nitrile Gloves	99210 to 99214	XS to XL	10 x 150 ⁽⁶⁾ gloves	Nitrile	textured fingertips	ISO 6 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type C	EN ISO 374-5 Virus	Approved	②
Kimtech™ Lab Coats											
A7P+ Lab Coat	97700 to 97740	S to 2XL	15 lab coat	Laminated SMS ⁽⁴⁾	individually packed	ISO 8 or higher	PPE Cat III	Type 6 (PB)	EN 14126:2003		∅ >
Kimtech™ Science Wip	oes										
Precision Wipes (White)	7551	30 x 30 cm	15 boxes x 196 sheets	Paper	1 ply	ISO 8 or higher					
Precision Wipes (White)	7552	11,5 x 21 cm	30 boxes x 280 sheets	Paper	1 ply	ISO 8 or higher					
Delicate Task Wipes (White)	7557	20 x 21 cm	24 boxes x 100 sheets	Paper	2 ply	ISO 8 or higher					
Delicate Task Wipes (White)	7558	20 x 21 cm	15 boxes x 200 sheets	Paper	2 ply	ISO 8 or higher					

^{*} For more details on the products please refer to the corresponding technical data sheet

^[1] PE: polyethylene

^[2] PE/PET: polyethylene/ polyethylene terephtalate

^[3] PP :polypropylene

 $^{^{(4)}\}mathsf{SMS}:\mathsf{spunbond}$ - meltblown- spunbond

^[5] 10 x 90 for size XL

^[6] 10 x 140 for size XL

^{(7) 10} x 170 for size XL

^[8] If non-hazardous, this product can be recycled through The RightCycle Programme by Kimberly-Clark Professional[™], an innovative recycling programme that diverts non-hazardous Kimtech[™] branded nitrile gloves and coveralls from landfill. The programme is available in the UK, Ireland, France, Spain, Germany, Austria, Belgium, Netherlands and Switzerland.

	Product Codes	Size /Format	Total Case content	Material	Characteristics	ISO or Class	Regulatory	Chemical Splash Protection	Micro-organisms Protection	Recyclable ⁸
Sterile Cleanroom R	lange									
Kimtech™ Sterile Clean	room Glove	es						YIY	TYY	TY
G3 Sterile White Nitrile Gloves	56887 to 56894	6.0 to 10.0	200 pairs	Nitrile	slick - double donning	ISO 5 Class A/B	PPE Cat III	EN ISO 374-1 Type C	EN ISO 374-5 Virus	(0)
G3 Sterile Sterling™ Nitrile Gloves	11821 to 11828	6.0 to 10.0	300 pairs	Nitrile	slick - double donning	ISO 5 Class A/B	PPE Cat III	EN ISO 374-1 Type C	EN ISO 374-5 Virus	(0)
G3 Sterile Latex Gloves	56842 to 56849	6.0 to 10.0	200 pairs	Latex	slick - double donning	ISO 5 Class A/B	PPE Cat III	EN ISO 374-1 Type C	EN ISO 374-5 Virus	
Kimtech™ Sterile Clean	room Appa	rel								
A5 Sterile Cleanroom Coverall	88800 to 88806	S to 4XL	25 gar- ments	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat III	Type 5 Type 6		(1)
A5 Sterile Cleanroom Hood with ties	25797	Universal	100 hoods	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat III	Type 6 (PB)		(1)
A5 Sterile Cleanroom Hood & Mask	36072	Universal	75 hoods	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat III	Type 6 (PB)		(
A5 Sterile Overboots with vinyl sole	12922 / 88808	S/M and univ.	100 pairs	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat I			
A5 Sterile Overboots with wrap-around vinyl foot	31683 / 31696	S/M and univ.	100 pairs	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat I		LILI.	
A5 Sterile sleeves	36077	Length 45 cm	100 pairs	SMS	vacuum packed	ISO 5 Class A/B	PPE Cat I			(3)
Kimtech™ Sterile Face I	Masks									
M3 Sterile Pouch-Style Face Mask	62483	Width 25 cm	200 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with headbands	ISO 5 Class A/B				
M3 Sterile Pleat-Style Face Mask	62467	Width 18 cm	200 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with ties	ISO 5 Class A/B				
M3 Sterile Pleat-Style Face Mask	62470	Width 18 cm	200 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with earloops	ISO 5 Class A/B				
M3 Sterile Pleat-Style Face Mask	62494	Width 23 cm	200 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with ties	ISO 5 Class A/B				
Non-Sterile Cleanro	om Range									
Kimtech™ Cleanroom G	loves									
G3 White Nitrile Gloves	56880 to 56886	XS to XL	1000 gloves	Nitrile	tacky	ISO 3 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	②
G3 NxT Nitrile Gloves	62990 to 62995	XS to XL	1000 gloves	Nitrile	slick - double donning	ISO 3 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	②
G3 Latex Gloves	56813 to 56816	S to XL	1000 gloves	Latex	smooth	ISO 3 or higher Class C/D	PPE Cat III	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	
Kimtech™ Apparel										
A8 Particles Protection Coverall	47691 to 47697	S to 4XL	25 gar- ments	SMS ^[4]	individually packed	ISO 6 or higher Class C/D	PPE Cat III	Type 5 Type 6		(3)
A8 overshoes	39370 to 39372	S / Univ/ XL	300 overshoes	SMS ^[4]	fully coated	ISO 6 or higher Class C/D	PPE Cat I	71		
Kimtech™ Cleanroom F	ace Masks									
M3 Pouch-Style Face Mask	62484	Width 25 cm	300 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with headbands	ISO 3 or higher Class C/D				
M3 Pleated-Style Face Mask	62451	Width 23 cm	500 masks	PE ⁽¹⁾ /[PE/ PET] ⁽²⁾ /PP ⁽³⁾	with earloops	ISO 3 or higher Class C/D				
M3 Pleated-Style Face Mask	62452	Width 23 cm	500 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with ties	ISO 3 or higher Class C/D				
M3 Pleated-Style Face Mask	62465	Width 18 cm	500 masks	PE ^[1] /[PE/ PET] ^[2] /PP ^[3]	with earloops	ISO 3 or higher Class C/D				
M3 Pleated-Style Face Mask	62466	Width 18 cm	500 masks	PE ⁽¹⁾ /[PE/ PET] ⁽²⁾ /PP ⁽³⁾	with ties	ISO 3 or higher Class C/D				
M6 Pleated-Style Face Mask	62477	Width 18 cm	500 masks	PP ⁽³⁾ /[PE/ PET] ⁽²⁾	with earloops	ISO 6 or higher Class C/D				
Kimtech™ Cleanroom F	ace Veils					, -				
M7 Face Veils	62751	33 x 38 cm	150 veils	Low lint PE ^[1]	with snaps	ISO 6 or higher				
M7 Face Veils	62757	33 x 38 cm	150 veils	Low lint PE ⁽¹⁾	with ties	ISO 6 or higher				



Our website offers additional resources to help you select the right product for the right application. It also offers a rich source of data for your business, visit www.kimtech.eu for:

- Download glove chemical permeation data: from the top menu select "Resources" and then "Chemical Permeation"
- Certificate of Analysis and Certificate of Irradiation: from the top menu select "Resources" and then "Certificate"

For any other questions and technical assistance contact us at kimtech.support@kcc.com



www.kimtech.eu

It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of personal protective equipment for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of the personal protective equipment shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specification for the products may be subject to change. We would advise you to contact your local sales representative if you have any queries concerning the products shown or the suitability of such products for a particular task. Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations.

™/® Trademarks of Kimberly-Clark Worldwide, Inc., or their respective holders and may be used under license.

Publication code: 4874.01 GB 01.24