# **KIMTECH**<sup>\*\*</sup>

# Be Your Best with Kimtech™ Cleanroom Gloves

Working hand in hand to protect your processes and people.



# Why KIMTECH<sup>®</sup>?

Kimberly-Clark Professional<sup>™</sup> partners with you to create exceptional cleanrooms, reducing contamination risk and improving worker safety. When you work in challenging environments with no margin for error, count on Kimtech<sup>™</sup> products to protect your critical processes and the people who perform them. Kimtech<sup>™</sup> products are designed for precision tasks and exacting performance as we understand the risks and costs associated with contamination. We partner with you to deliver seamless, worry-free performance that minimise risk and maximise performance.



#### **Protect the Process**

Kimtech<sup>™</sup> Cleanroom gloves can drive cGMP compliance by reducing contamination risk.

- Manufactured in state-of-the-art ISO 5 Cleanrooms
- > Low Particle & Endotoxin<sup>(1)</sup> levels
- > Validated Sterility Assurance Level of 10<sup>-6</sup>
- > Non detectable levels of Silicone, Phthalates and DOP



#### **Protect the Operator**

Kimtech<sup>™</sup> Cleanroom gloves are specifically designed to protect operators from Chemical Splash and Micro-Organism Hazards.

- > EN ISO 374-1 Chemical splash protection certification
- EN 374-4 Resistance to degradation by chemicals certification
- > EN ISO 374-5 Micro-Organism and virus protection certification
- ASTM D6978-05 Cytotoxic drug protection tested<sup>[2]</sup>
- Non detectable level of chemical accelerators to minimise risk of skin irritation



#### **Assured Compliance**

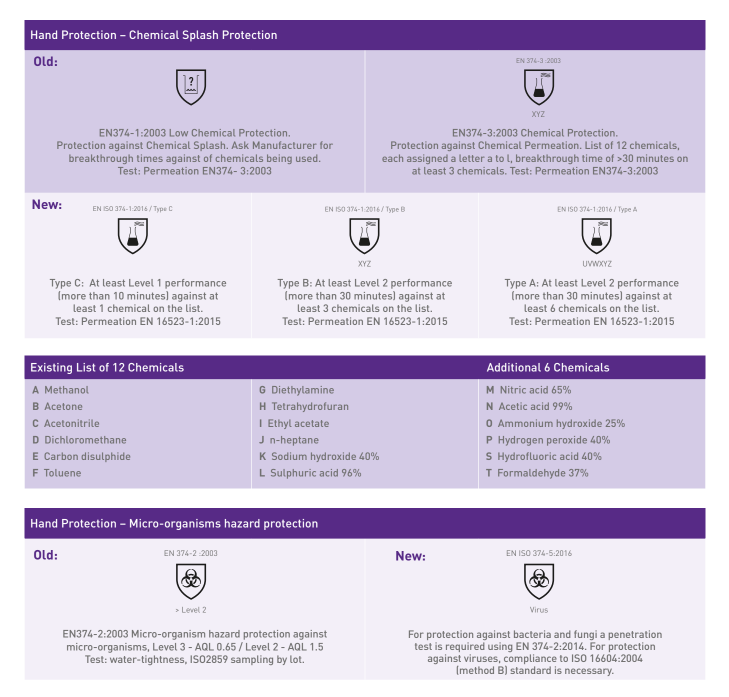
Kimberly-Clark Professional<sup>™</sup> makes it easy to demonstrate compliance with cleanroom gloves.

- > PPE Category III certified 2016/425 (EU) Regulation
- Manufacturing site ISO 9001 and/or ISO 13485 certified
- Certificates of Analysis (CoA) and Certificates of Irradiation (CoI)<sup>[3]</sup> available for every production lot
- > Our website www.kimtech.eu is a rich source of online documents, including Technical Data Sheets, Declaration of Conformity, Certificates of Analysis and Certificates of Irradiation

Endotoxin level available for cleanroom sterile gloves only
 For detailed information contact us at kimtech.support@kcc.com
 Certificate of Irradiation available for cleanroom sterile gloves only

#### **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.



Chemical Permea	tion 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 pr	otection	High protection		

#### Kimtech<sup>™</sup> G3 Sterile White Nitrile Gloves

- Suitable for EU GMP ISO Class 5 / Grade A sterile cleanroom
- Low levels of particles (max 950 >0,5µm/cm<sup>2</sup>) and endotoxins
- Hand specific, length 30.5cm
- Individually pair packed, double bagged and placed into case liners
- > Textured fingertips for enhanced grip
- Available in a wide range of sizes 6.0-10.0

Kimtech<sup>™</sup> G3 Sterile White Nitrile Gloves provide enhanced levels of contamination control and cleanliness. Excellent comfort and tactile control to ensure processes are safe and efficient. Protects against chemical splash, viruses, cytotoxic drugs and micro-organism contamination. Featuring textured fingertips for improved grip and sensitivity while being suitable for double donning. Validated to a Sterility Assurance Level (SAL) of 10<sup>-6</sup>, cleanliness level of a maximum of 950 particles >0.5µm/cm<sup>2</sup> and endotoxin level of 20 units/pair maximum. Gloves are provided cleanroom-ready: individually pair packed, double bagged and placed into case liners.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
   EN ISO 274 5 2014 Minus Operations and Views Destaction
- EN ISO 374-5:2016 Micro Organism and Virus Protection
  ASTMD6978-05 cytotoxic drugs splash protection
- ASTMD6776-05 cytotoxic drugs splash prot
   Sterility Assurance Level (SAL) 10<sup>-6</sup>
- CoA and CoI available online

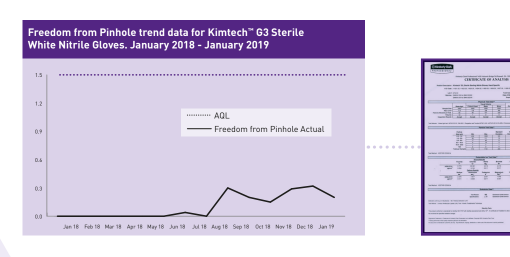


Total Cases per Lot 2.3 Data of Resultation 1 Apr Escitation Date 20

10

Description 6.	.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Pairs/ Sachet	Total / Case
Kimtech™ G3 Sterile White Nitrile Gloves	1160	HC61165	HC61170	HC61175	HC61180	HC61185	HC61190	HC61110	20 pairs	200 pairs





#### Kimtech<sup>™</sup> G3 Sterile Sterling<sup>™</sup> Nitrile Gloves

- Suitable for EU GMP ISO Class 5 / Grade A sterile cleanroom
- Low levels of particles (max 1200 >0,5µm/cm<sup>2</sup>) and endotoxing
- Hand specific, length 30.5cm
- Individually pair packed, double bagged and placed into case liners
- > Textured fingertips for enhanced grip
- > Available in a wide range of sizes 6.0-10.0

The Sterling<sup>™</sup> nitrile technology reduces glove thickness and enhances strength without compromising safety and comfort. When double-donned, the Kimtech<sup>™</sup> G3 Sterile Sterling<sup>™</sup> Nitrile Gloves deliver a similar feel and dexterity compared to a single sterile latex glove. Eco-friendly packaging with 50% more gloves per case. Beaded cuffs for easy donning. Textured fingertips to enhance dexterity and sensitivity. High cleanliness level (1200 particles >0.5µm/cm<sup>2</sup>) and low endotoxin level (max 20 units/pair). Gloves are provided cleanroom ready : individually pair packed, double bagged and placed into case liners.

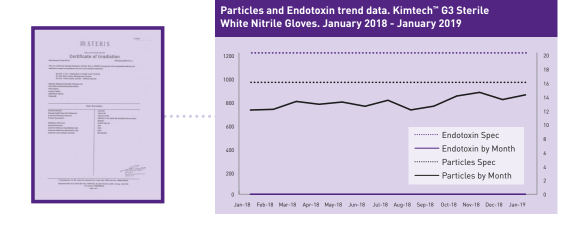
#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- ASTMD6978-05 cytotoxic drugs splash protection
   Sterility Assurance Level (SAL) 10<sup>-6</sup>
- CoA and CoI available online

5	
liners	

Description	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Pairs/ Sachet	Total / Case
Kimtech <sup>™</sup> G3 Sterile Sterling <sup>™</sup> Nitrile Gloves	11821	11822	11823	11824	11825	11826	11827	11828	30 pairs	300 pairs





# Kimtech<sup>™</sup> G3 Sterile Latex Gloves

- Low levels of particles (max 1500 >0,5µm/cm<sup>2</sup>) and endotoxins
- Hand specific, length 30.5cm
- > Pair packed and double bagged
- Available in a wide range of sizes 6.0-10.0

Kimtech<sup>™</sup> G3 Sterile Latex gloves provide sensitive and dextrous protection in EU GMP ISO Class 5 Grade A sterile cleanrooms. The hand-specific gloves are suitable for double-donning and feature a textured finish for enhanced tactile performance.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- Sterility Assurance Level (SAL) 10<sup>-6</sup>
- CoA and CoI available online



Description	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Pairs/ Sachet	Total / Case
Kimtech™ G3 Sterile Latex Gloves	HC1360S	HC1365S	HC1370S	HC1375S	HC1380S	HC1385S	HC1390S	HC1310S	20 pairs	200 pairs
									~ []	

## Kimtech<sup>™</sup> G5 Sterile Latex Gloves

- > Low levels of particles (max 1500 >0,5µm/cm<sup>2</sup>) and endotoxins
- Hand specific, length 30.5cm
- > Pair packed and double bagged
- > Available in a wide range of sizes 6.0-10.0

**Kimtech™ G5 Sterile Latex gloves provide sensitive and dextrous protection in EU GMP ISO Class 5 Grade A sterile cleanrooms.** The hand-specific gloves are suitable for double-donning and feature a textured finish for enhanced tactile performance.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- Sterility Assurance Level (SAL) 10<sup>-6</sup>
- CoA and CoI available online

Description	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Pairs/ Sachet	Total / Case
Kimtech™ G5 Sterile Latex Gloves	HC1160S	HC1165S	HC1170S	HC1175S	HC1180S	HC1185S	HC1190S	HC1110S	20 pairs	200 pairs



€ 0123



### Kimtech<sup>™</sup> G3 White & G3 NxT<sup>™</sup> Nitrile Gloves

- Industry-leading cleanroom disposable nitrile gloves offering high level of protection, cleanliness and quality
- > ISO 3 cleanroom compatible
- Low level of particle (max 950 >0,5µm/cm<sup>2</sup>) and extractable ions
- > Available in tacky or slick finishing
- Available in a wide range of sizes, from XS to XL

Kimtech™ G3 White and G3 NxT™ Nitrile gloves are ideal for handling delicate equipment in microelectronics, semiconductor, optics and non-sterile pharmaceutical **applications.** The high quality nitrile gloves deliver seamless protection when and where it is needed. 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. Powder and latex free to reduce the risk of Type 1 glove-associated reactions. During manufacture the gloves are washed repeatedly in ultrapure deionised water to ensure consistent control of particles and extractables. Provided double-bagged in cleanroom-compatible polyethylene and case liner so as to be easily integrated into your processes.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- ASTMD6978-05 cytotoxic drugs splash protection
- CoA available online

Description	XS	S	М	L	XL	Gloves/ Sachet	Total / Case
Kimtech™ G3 White Nitrile Gloves - Length 30.5 cm - Tacky Finish	HC61010	HC61011	HC61012	HC61013	HC61014	100	1000
Kimtech <sup>™</sup> G3 NxT <sup>™</sup> Nitrile Gloves - Length 30.5 cm - Slick Finish	62990	62991	62992	62993	62994	100	1000



€ 0123

## Kimtech<sup>™</sup> G3 & G5 Sterling<sup>™</sup> Nitrile Gloves

- Sterling<sup>™</sup> Nitrile technology combines security, comfort and efficient, environmentally-friendly construction
- Low level of particle<sup>(4)</sup> (max 1200 >0,5µm/cm<sup>2</sup>) and extractable ions<sup>(5)</sup>
- Contain no natural rubber latex, silicone or powder, to reduce skin irritation risks
- Ambidextrous with beaded cuffs, length 30.5cm
- Available in a wide range of sizes, from XS to XL

Kimtech<sup>™</sup> G3 and G5 Sterling<sup>™</sup> Nitrile Gloves provide environmentally-friendly contamination control in a range of challenging cleanroom environments. Suitable for use in ISO 3 or higher cleanrooms. The non-sterile gloves provide enhanced protection for both the wearer and their applications such as : semiconductors, non-sterile pharmaceuticals and medical devices. Tacky finish and textured fingertips result in improved tactile control and sensitivity. The efficient Sterling<sup>™</sup> development process reduces their thickness, improving strength and allowing to pack 50% more gloves per case compared to standard cleanroom nitrile gloves. The nitrile material also reduces any risk of Type I glove-associated reactions relating to natural rubber latex. Provided in double-bagged PE pouches making them cleanroom-ready.

#### **Assured Compliance:**

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- ASTMD6978-05 cytotoxic drugs splash protection
- CoA available online



Description	XS	S	м	L	XL	Gloves/ Sachet	Total / Case
Kimtech <sup>™</sup> G3 Sterling <sup>™</sup> Nitrile Gloves	99234	99235	99236	99237	99239	150	1500
Kimtech™ G5 Sterling <sup>™</sup> Nitrile Gloves	98184	98185	98186	98187	98189	150	1500

<sup>(4)</sup><1200 particles for Kimtech™ G3 Sterling™ nitrile gloves and <2000 particles for the Kimtech™ G5 Sterling™ nitrile gloves
<sup>(5)</sup>Extractable ion data available only for the Kimtech™ G3 Sterling™ nitrile gloves

# Kimtech<sup>™</sup> G3 & G5 Latex Gloves

- Made of high quality latex material providing high levels of protection and comfort
- Low level of particle<sup>(6)</sup> (max 1500 >0,5µm/cm<sup>2</sup>) and extractable ions<sup>(7)</sup>
- Ambidextrous with beaded cuffs
- Available in a range of sizes, from S to XL

Kimtech<sup>™</sup> G3 & G5 Latex cleanroom gloves provide enhanced tactile sensitivity and performance. Washed with DI water to ensure consistent control of particles and extractables. High-quality finish for tactile sensitivity and comfort in both wet and dry conditions. Provided doublebagged in cleanroom-compatible polyethylene and case liner so as to be easily integrated into your processes.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- 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
- CoA available online



Description	S	М	L	XL	Gloves/ Sachet	Total / Case
Kimtech™ G3 Latex Gloves - Length 30.5cm	HC225	HC335	HC445	HC555	100	1000
Kimtech™ G5 Latex Gloves - Length 30.5cm	HC2211	HC3311	HC4411	HC5511	100	1000

<sup>(6)</sup>Kimtech<sup>™</sup> G3 latex : Max 1500 >0,5µm/cm<sup>2</sup> <sup>(6)</sup>Kimtech<sup>™</sup> G5 latex : Max 3000 >0,5µm/cm<sup>2</sup> <sup>(7)</sup>For Kimtech<sup>™</sup> G3 Latex Gloves only



# **Cleanroom Gloves Selection Guide**

	Product Code	Total Case Content	Finish	ISO / Class	Chemical Splash Protection	Micro- organisms Protection	Max Particle >0,5µm/cm²	Max Endotoxin Units/Pair
Kimtech™ Sterile Cleanroo	m Gloves							
G3 sterile White Nitrile Gloves	HC61160 - HC61110	200 pairs	Slick - double donning	ISO 5 Class A/B	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<950	<20
G3 sterile Sterling™ Nitrile Gloves	11821 - 11828	300 pairs	Slick - double donning	ISO 5 Class A/B	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<1200	<20
G3 sterile Latex Gloves	HC1360S - HC1310S	200 pairs	Slick - double donning	ISO 5 Class A/B	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<1500	<20
G5 sterile Latex Gloves	HC1160S - HC1110S	200 pairs	Slick - double donning	ISO 5 Class A/B	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<3000	<20
Kimtech™ Cleanroom Glove	s							
G3 White Nitrile Gloves	HC61010 - HC61014	1000 gloves	Tacky	ISO 3 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<950	N/A
G3 NxT™ Nitrile Gloves	62990 - 62995	1000 gloves	Slick - double donning	ISO 3 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<950	N/A
G3 Sterling™ Nitrile Gloves	99234 - 99239	1500 gloves	Tacky	ISO 3 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<1200	N/A
G3 Latex Gloves	HC225 - HC555	1000 gloves	Smooth	ISO 3 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<1500	N/A
G5 Sterling™ Nitrile Gloves	98184 - 98189	1500 gloves	Tacky	ISO 5 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<2000	N/A
G5 Latex Gloves	HC2211 - HC5511	1000 gloves	Smooth	ISO 5 or higher Class C/D	EN ISO 374-1 Type C (K)	EN ISO 374-5 Virus	<3000	N/A

## Looking to complete your cleanroom equipment?

#### Kimtech<sup>™</sup> A5 Sterile Cleanroom Coverall

- ▶ Featuring CLEAN-DON™ Technology for simple, safe and efficient aseptic gowning
- > EU GMP ISO 5 Grade A sterile cleanrooms compatible
- > Made from high performance low linting and breathable SMS fabric
- > Vacuum packed and individually double bagged
- > Available in a wide range of sizes S 4XL

The Kimtech<sup>™</sup> A5 Sterile Cleanroom Apparel is designed for simple, safe and efficient sterile donning practices, protecting the process and the cleanroom operators. Made from high performance SMS material which has a cloth-like feel to comfort the wearer and increase productivity. This low-lint fabric adheres to Helmke Drum test Category I and Sterility Assurance Level 10<sup>-6</sup>.

#### For a complete Head-To-Toe solution with innovative hood and overboots, please visit our website www.kimtech.eu.

#### Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425 (EU)
- Type 5 & 6 certified
- CoC and CoI by lot available online



Description	S	м	L	XL	2XL	3XL	4XL	Total/case
Kimtech™ A5 sterile Cleanroom Coverall	88800	88801	88802	88803	88804	88805	88806	25
								<€ 0120
Kimtech <sup>™</sup> A	8 Cove	eralls				~	EN ISO 13982-1:2004 EN 13034:2005 +A1:2010 +A1:2009	
						60		
Made of ultra-ligh	t breathable	SMS antistat	ic treated			N.		
<b>&gt;</b> Unhooded design	with high neo	k collar:				193		
Suitable for ISO 7	& 8 / Grade C	& D cleanro	oms			Y	2	
Low lint fabric, He	elmke Drum t	est Cat III					7	
Kimtech™ A8 Coverall heat stress in the labo anti-static treated and The unhooded coverall protection, and built-in skin exposure.	ratory or clea adheres to He design incluc	<b>anroom.</b> This elmke Drum t des a high col	low-lint fabri est Category lar, for added	c is III. neck				
Assured Compliance:								

- PPE Cat III according to Regulation (EU) 2016/425
- Type 6 limited chemical splash protection
- Type 5 particle protection
- EN1149-5:2018 antistatic clothing<sup>(8)</sup>

Description	S	М	L	XL	2XL	3XL	4XL	Total/case
Kimtech™ A8 Coveralls	47691	47692	47693	47694	47695	47696	47697	25
<sup>(8)</sup> This coverall is antistatically treated a	nd offers electro	static protection	n				4	(£ 0120

EN ISO 13982-1:2004 EN 13034:20 +A1:2010 +A1:2009

 Inis coverall is antistatically treated and offers electrostatic protection according to EN1149-5:2018 when properly grounded

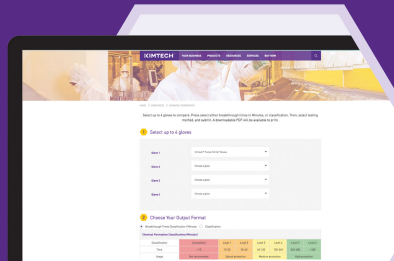
# **Chemical Permeation Data**

Our website is a rich source of data for your business, visit www.kimtech.eu for:

- 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"

Ownical	Concentration	CAS NUMBER	Kinted/ Bue More Dives		tinde:3* Carefult Morie Daves		Cristan 13	Later Direst
			Permission	Digitidada Digitidadan	EN DERD-LORED Partnession	Degradation	Ex 3613 52155 Permedituri	Ek 3794-2023 Digitalitati
Endur Bronie	15	1239-45-8	>400	30.05	1400	2.15	- 18	0.05
Rydrochistic Acid	38	360.000	1400	55,9%	130	6.5	919	-0.05
Soluri Ayerochi	4%	5059-79-2	+400	U%	+60	0.096	-80	-81%
SANKAR	999	1564-02-9	+400	125	>400	62N	-80	43.8%

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# KIMTECH

# BE YOUR BEST

The Kimtech<sup>™</sup> Brand offers you additional resources to help you select the right product for the right application.

- > For more information visit www.kimtech.eu
- For technical assistance contact us at kimtech.support@kcc.com

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.

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