

# This document was created on 01.04.2025 and includes all products of the brand:

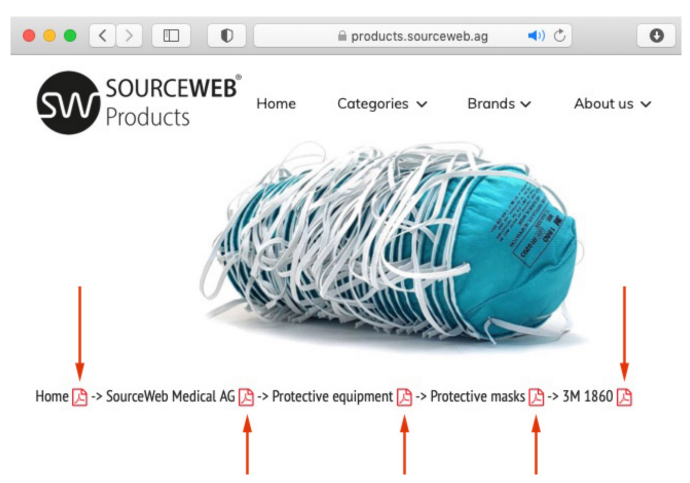
# KimTech

The current document can be downloaded here:



**DIRECT LINK** 

In the product catalog, these PDF documents can be generated at any level of the hierarchy by clicking on the icon.



# **Table of contents**

### **Protective equipment**

### Gloves

| 1 |
|---|
| 2 |
| 3 |
| 4 |
|   |



#### Kimtech<sup>™</sup> Blue Nitrile Gloves

Kimtech<sup>™</sup> Blue Nitrile Ambidextrous Gloves provide excellent tactile sensitivity and superb grip in wet and dry environments. The latex-, silicone- and powder-free gloves are engineered for a comfortable, skin-friendly fit and extended use.

- Assured Compliance: PPE Cat III according to Regulation (EU) 2016/425, EN ISO 374-1:2016 Type C (K) Chemical Splash protection,- EN 374-4:2003 Resistance to degradation by chemicals,- EN ISO 374-5:2016 Micro Organism and VIRUS Protection
- A smooth bisque finish enhances grip and tactile sensitivity for safer and more efficient processes in wet or dry conditions.
- 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 a wide range of sizes, from S to XL.

Kimtech<sup>™</sup> Blue Nitrile Ambidextrous Gloves deliver high levels of compliant, non-sterile process security, for seamless protection when and where it is needed. The gloves feature a smooth finish and are suitable for daily use. The synthetic nitrile (Acrylonitrile Butadiene) polymer material is designed for fit and reliability, with a smooth bisque finish for excellent grip in both wet and dry conditions. 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 blue nitrile lab gloves are also anti-static tested to ensure no disruption to samples or equipment and are silicone- and powder-free. Manufactured from nitrile instead of rubber latex, the gloves also feature reduced likelihood of TYPE I glove-associated reactions and are specifically designed to maximise comfort, even during extended use.With excellent protection against viruses and suitable for a wide variety of non-sterile applications, Kimtech<sup>™</sup> Blue Nitrile gloves are designed to protect your processes through minimising contamination risk and boosting productivity. Available in sizes from S to XL and conforming to several industry testing and safety standards. Available Sizes/Codes:S - 97982M - 97983L - 97984XL - 97985

Data sheet
Watch video











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

Kimtech<sup>™</sup> G3 Latex cleanroom gloves provide sensitive and dextrous protection in ISO Class 3 or higher cleanrooms. The gloves have excellent cleanliness 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 374-4:2003 Resistance to degradation by chemicals,- EN ISO 374-5:2016 Micro Organism and VIRUS Protection-Certificate of Analysis available online

- High quality latex material provides high levels of contamination protection against micro-organisms, chemical splash, particles and extractables.
- Suitable for use in ISO Class 3 or higher cleanrooms, and provided with supporting technical information to demonstrate regulatory compliance.
- Gloves are non-sterile, ambidextrous, disposable and a natural colour.
- Textured palm and 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.
- Made from natural rubber latex washed repeatedly in ultrapure deionised water and containing no powder, reducing the risks of skin irritation for the wearer.
- Available in a range of sizes, from small to extra-large.

Kimtech™ G3 Latex Ambidextrous cleanroom gloves provide enhanced tactile sensitivity and performance, combined with high contamination control, for seamless protection when and where it counts.During manufacture the natural rubber latex gloves are washed repeatedly in ultrapure deionised water to ensure consistent control of particles and extractables. Gloves are then double-bagged with polyethylene materials and case liner to maintain cleanliness.Kimtech™ G3 Latex cleanroom gloves are non-sterile and are recommended for ISO Class 3, or higher, cleanroom environments, providing enhanced wearer protection and handling performance for even the most challenging applications. A high-quality finish, with texturing on the palm and fingertips, provides improved grip, tactile sensitivity and comfort in both wet and dry conditions. In addition, the powder-free construction minimises contamination and drying effects on the wearer's skin, ensuring that cleanroom users are protected as much as their applications and equipment. The disposable gloves also feature beaded cuffs for easy donning, and better seal formation with other garments.Rigorous product development and testing, combined with proven manufacturing processes, results in latex cleanroom gloves that satisfy many regulatory compliance requirements, and the gloves are provided with all relevant supporting technical information. Available Sizes / Codes:S - HC225M - HC335L - HC445XL - HC555















## Kimtech<sup>™</sup> Opal<sup>™</sup> Nitrile Gloves

Kimtech<sup>™</sup> Opal<sup>™</sup> Nitrile Gloves guard against contamination by chemical splash and micro-organism hazards. Powder free, ambidextrous with beaded cuff and textured fingertips. The absence of natural rubber latex and vulcanizing agents reduces the risk of TYPE I and IV glove-associated skin reactions.

- Assured Compliance:- Category III PPE product certified according to the Regulation (EU) 2016/425 and to the Regulation (EU) 2016/425 as brought in the UK law and amended, - EN ISO 374-1 Type B (KPT) Chemical Splash protection,- EN 374-4 Resistance to degradation by chemicals,- EN ISO 374-5 Micro Organism and VIRUS Protection
- Formulated without Thiurams, Thiazoles, Guanidines, Carbamates and no sulphur added
- Soft, comfortable and easy to don
- Textured fingertips enhance grip and tactile sensitivity for safer and more efficient processes
- Dark color that enhance concentration on task
- Available in a wide range of sizes, from XS to XL

Kimtech<sup>™</sup> Opal<sup>™</sup> nitrile gloves guard against contamination by chemical splash and micro-organism hazards, delivering seamless protection when and where it counts. The powder-free gloves are ideal for use in research and production facilities, life sciences and non-sterile drug manufacturing applications. The gloves feature an innovative approach using a thin nitrile polymer with a tip thickness of just 0.07mm, but with excellent tensile strength suitable for rigorous process use. Easy to don, soft and comfortable Kimtech<sup>™</sup> Opal<sup>™</sup> nitrile gloves are suitable for extended wearing time. The absence of natural rubber latex, sulphur and vulcanizing agents\* reduces the risk of TYPE I and TYPE IV glove-associated skin reactions, protecting the wearer as well as the application. Precision manufacturing reduces the risk of contamination and ensures the nitrile gloves offer high levels of regulatory compliance. Beaded cuffs and textured fingertips enable excellent handling of both wet and dry materials, and the ambidextrous gloves have been extensively tested under stringent conditions. In addition, the thin nitrile construction and efficient packaging mean that the chemical-resistant gloves can reduce waste by up to 50%.Available Sizes/Codes: XS/62880 - S/62881 - M/62883 - L/62883 - XL/62884.















#### Kimtech<sup>™</sup> PFE Latex Gloves

Kimtech<sup>™</sup> PFE Latex Ambidextrous Gloves provide comfortable, skin-friendly and ISO-compliant contamination protection. The non-sterile PFE latex gloves also feature a textured finish and beaded cuff to add strength and simplify donning.

- Assured Compliance:- PPE Cat III according to Regulation (EU) 2016/425, EN ISO 374-1:2016 Type C (K) Chemical Splash protection,- EN 374-4:2003 Resistance to degradation by chemicals,- EN ISO 374-5:2016 Micro Organism and VIRUS Protection
- Superb quality PFE-latex material provides high levels of contamination protection against micro-organisms, chemical splash, viruses and more.
- Suitable for use in a range of laboratories environments and provided with supporting technical information to demonstrate regulatory compliance.
- Gloves are non-sterile, ambidextrous, disposable and a natural colour.
- Textured palm and 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.
- Made from natural rubber latex for a low dermatitis risk and containing no powder, reducing the risks of skin irritation for the wearer.
- Available in a range of sizes, from XS to XL.

Made of skin-friendly PFE-latex, Kimtech<sup>™</sup> PFE Latex Ambidextrous Gloves are suitable for a range of applications in laboratories, testing and manufacturing environments. Provides enhanced tactile sensitivity and performance, combined with high contamination control, for seamless protection when and where it counts. Our ambidextrous PFE Latex gloves are manufactured from natural rubber latex which decreases chances of dermatitis. The gloves are tested to ensure protection against an array of contaminants including viruses and chemical splash, and feature a protein level of 50 µg/g. A high-quality finish, with texturing on the palm and fingertips, provides improved grip, tactile sensitivity and comfort in both wet and dry conditions.In addition, the powder-free construction minimises contamination and drying effects on the wearer's skin, ensuring users are protected as much as their applications and equipment. The non-sterile and disposable gloves also feature beaded cuffs for easy donning, and better seal formation with other garments.Available Sizes/Codes: XS - E110; S - E220; M - E330; L - E440; XL - E550











