



A SUND GROUP COMPANY

For hands with responsibility

OUR RANGE OF DISPOSABLE AND REUSABLE GLOVES

LATEX

NITRILE

VINYL



In good hands

Awareness of protection and safety in the workplace is higher than ever before. As a strong partner, we are at your side every day with reliable and practical solutions. Our disposable and reusable gloves set the highest standards and are the result of decades of expertise and continuous quality controls.

At BINGOLD, you get far more than just a product - we offer you an all-round carefree package. Our range of practical gloves covers a broad spectrum of requirements, because we know that different areas of application - whether in medicine, cosmetics, facility cleaning, trade or industry - require specific solutions.

You can also count on our dedicated advice and personal customer service on site. Our BINGOLD experts are at your side when it comes to questions about hand protection and safety. With our expertise in legal requirements and industry-specific regulations, we provide you with reliable support.

As part of the strong SUND Group, you also benefit from synergy effects and receive everything from a single source: quality gloves from BINGOLD and garbage bags from market leader DEISS. Our high-performance logistics ensure that you are reliably supplied at all times.

You are always in good hands with BINGOLD.



Large selection for every application

Whether medicine and care, cosmetics, industry and trade or building cleaning: The requirements for suitable protective gloves are as diverse as the areas of application themselves. We know that. And that's why with our wide range of BINGOLD latex, nitrile, and vinyl gloves, you'll find the perfect disposable or reusable glove for you. Here you can find out more about the respective areas of application and advantages of the different materials.

LATEX	NITRILE	VINYL
Advantages:	Advantages:	Advantages:
<ul style="list-style-type: none"> • high wearing comfort • very good fit • very high elasticity • very good tear resistance • protection against acids, alkanes, ketones and bases • suitable for handling of all foods 	<ul style="list-style-type: none"> • latex-free • good fit • high elasticity • very good tear resistance • very good protection against oils, greases, petroleum products, aromatic or chlorinated solvents • suitable for handling of all foods 	<ul style="list-style-type: none"> • latex-free • wide shaft for easy handling • protection against acids and bases
Restrictions:	Restrictions:	Restrictions:
<ul style="list-style-type: none"> • not suitable for use with strongly oxidising acids, aromatic and chlorinated solvents • not suitable for people with an allergy to natural latex proteins 	<ul style="list-style-type: none"> • not suitable for use with ketones, strongly oxidising acids, esters or aldehydes 	<ul style="list-style-type: none"> • not suitable for use with chemical solvents such as ketones or alkanes • not suitable for use with oily / fatty foods

Source: IFA Institute for Occupational Safety and Health of the German Social Accident Insurance

Our disposable gloves

At BINGOLD, we know that disposable gloves must fulfil the highest requirements - even if they are only used once. We offer you uncompromising quality and exceptional comfort for every application. Our disposable gloves combine protection and flexibility while ensuring maximum precision and optimum dexterity.

So your hands stay safe and you can concentrate on what really matters: your work.

Disposable gloves LATEX



BINGOLD LATEX 50PLUS
(604217-604220)

Length: 240 mm

Complies with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I

- ✓ disposable gloves made from latex
- ✓ natural, powder-free, non-sterile
- ✓ ideal for laboratory use

The BINGOLD Latex 50PLUS is a PPE category III glove and offers protection against chemical hazards, making it particularly suitable for use in laboratories. It complies with the EN ISO 374 series of standards, which guarantee protection against hazardous chemicals and micro-organisms.





Disposable gloves NITRILE



BINGOLD NITRIL 30PLUS COBALT BLUE
(634221-634224)

- ✓ disposable gloves made from nitrile
- ✓ powder-free, non-sterile
- ✓ microtextured fingertips
- ✓ food-safe

BINGOLD Nitril 30PLUS is made from nitrile butadiene rubber and is the perfect choice for all activities in connection with food. The micro-textured fingertips ensure a particularly good grip when handling dry and moist objects. The glove is also suitable for use in laboratories as PPE category III with protection against chemical hazards. As the glove is powder-free, there is no risk of contamination with powder during use, nor is there a risk for people with type 1 latex allergies.

Length: 240 mm

Complies with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I

BINGOLD NITRIL 35 BLACK
(635101-635104)

- ✓ disposable gloves made from nitrile
- ✓ black, powder-free, non-sterile
- ✓ food-safe

The BINGOLD Nitril 35 BLACK made of nitrile butadiene rubber is perfect for all hygiene areas, but also for use in tattoo studios, show kitchens and modern catering establishments. The microtextured fingertips provide a particularly good grip when handling dry and wet objects. As a PPE category III glove with protection against chemical hazards, it is also suitable for use in laboratories. As the glove is powder-free, there is no risk of contamination by powder during use and no risk for type 1 latex allergy sufferers.

Length: 240 mm

Complies with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I



BINGOLD NITRIL 35 VIOLET BLUE
(602100-602103)

BINGOLD NITRIL 35 BLACK
(602200-602203)

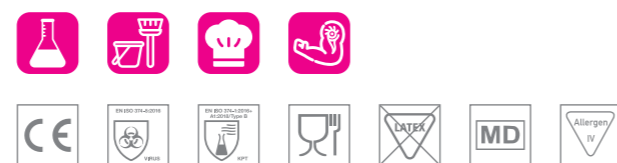
BINGOLD NITRIL 35PLUS WHITE
(634301-634304)

- ✓ disposable gloves made from nitrile
- ✓ powder-free, non-sterile
- ✓ microtextured fingertips
- ✓ food-safe
- ✓ ideal for laboratory use

The BINGOLD Nitril 35 and Nitril 35PLUS is made of nitrile butadiene rubber and is the perfect choice for all cleaning activities. The micro-textured fingertips ensure excellent grip when handling dry and wet objects. As a PPE category III glove with protection against chemical hazards, it is also ideal for use in laboratories. As the glove is powder-free, contamination with powder is reliably prevented during use.

Length: 240 mm

Complies with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I





BINGOLD NITRIL 50.300 BLUE
[650300-650303]

- ✓ disposable gloves made from nitrile
- ✓ powder-free, non-sterile
- ✓ extra long
- ✓ food-safe
- ✓ ideal for laboratory use

The BINGOLD Nitril 50.300 made of nitrile butadiene rubber is the ideal choice for various laboratory tasks. The extended cuff offers an extra high protection factor. The microtextured fingertips provide a particularly good grip when handling dry and wet objects. As the glove is powder-free, there is no risk of powder contamination during use. BINGOLD Nitril 50.300 is resistant to oil and grease and can therefore also be used when handling food. The glove is also suitable for use in laboratories as PPE category III with protection against chemical hazards. As the glove is latex-free, there is no risk of latex allergies.

Length: 300 mm

Compliant with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B, EN 421:2010 (radioactive contamination only)
AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I



BINGOLD NITRIL 50PLUS BLUE
[634911-634914]

- ✓ disposable gloves made from nitrile
- ✓ powder-free, non-sterile
- ✓ extra strong
- ✓ food-safe
- ✓ ideal for laboratory use

The BINGOLD Nitril 50PLUS is made from nitrile butadiene rubber and is the perfect choice for all cleaning activities. The BINGOLD Nitril 50PLUS is characterised by a higher wall thickness. The glove is also suitable for use in laboratories as PPE category III with protection against chemical hazards. As the glove is powder-free, there is no risk of contamination from powder during use and no risk for type 1 latex allergy sufferers.

Length: 240 mm

Complies with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B
AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I



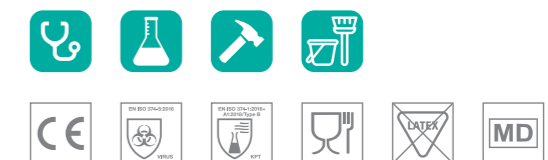
BINGOLD VINYL 45 TRANSPARENT
[604650-604653]

- ✓ disposable gloves made from vinyl
- ✓ powder-free, non-sterile
- ✓ PPE category III

The BINGOLD Vinyl 45 is the inexpensive choice for simple cleaning purposes and in the care sector. It is powder-free, ambidextrous, intended for single use only, non-sterile and produced in accordance with EN 455. As the glove is free from latex proteins and accelerators, it is a good alternative to latex gloves, especially for people with type 1 latex allergies. The glove is not suitable for use with oily or fatty foods.

Length: 240 mm

Compliant with Regulation MDR (EU) 2017/745, EN 455, PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B
AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Medical device class I



Our reusable gloves

Reusable gloves are the ideal solution for anyone looking for long-lasting protection and high resilience. In many areas, from industry to cleaning, gloves need to provide reliable protection not just once, but over a longer period of time. Our BINGOLD reusable gloves offer first-class quality that can withstand even intensive use while maintaining the same level of comfort.

And the best thing is: by reusing our gloves, you are actively helping to reduce waste and conserve resources at the same time. So you combine safety, comfort and sustainability in one product.



Reusable gloves LATEX



BINGOLD PROTECTIVE GLOVES LATEX BLUE [504320-504323]

BINGOLD PROTECTIVE GLOVES LATEX YELLOW [504310-504314]

- ✓ reusable gloves made from latex
- ✓ flocking on the inside: 100% cotton
- ✓ particularly soft
- ✓ PPE category III

The BINGOLD Protective Glove Latex is a robust, particularly soft reusable glove for professional cleaning purposes. It is made of natural rubber latex and, in addition to its anatomical fit and its shaft with a rolled edge, offers improved comfort thanks to its particularly soft latex mixture. It offers protection against acids, bases, alcohols and ketones and is not suitable

for use with strongly oxidising acids, or aromatic and chlorinated solvents.

Length: 290 mm

Compliant with PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type B, EN 388:2016+A1:2018, EN 421:2010 (radioactive contamination only) AQL 1.5
PPE category III: waterproof protective gloves against chemical hazards
Suitable for contact with food
The latex blue protective glove is also chlorinated



Reusable gloves NITRILE



BINGOLD PROTECTIVE GLOVES NITRILE GREEN [504510-504514]

- ✓ reusable gloves made from nitrile
- ✓ flocking on the inside: 100% cotton
- ✓ extra long cuff

The BINGOLD Protective Glove Nitrile is a robust nitrile glove. The inner flocking made of 100% cotton guarantees improved wearing comfort. An extra-long cuff provides additional safety. The reusable glove is free from latex proteins. Due to its very good resistance it offers protection against oils, greases, hydrocarbon derivatives, aromatic or chlorinated solvents.

The glove is not suitable for use with ketones, strongly oxidising acids, esters or aldehydes.

Length: 330 mm

Compliant with PPE-Regulation (EU) 2016/425, EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018/Type A, EN 388:2016+A1:2018
PPE category III: waterproof protective gloves against chemical hazards



Durability of disposable gloves against chemicals and cytostatics

Resistance to cytostatics - disposable gloves

Cytostatics are active substances used in chemotherapy to treat cancer, as they inhibit cell growth and cell division. The information in the table is based on ASTM D6978 and is intended to help you select the right protective gloves. Permeation is the molecular penetration through the glove material. The time the chemical takes to do this is indicated by the performance class.

CYTOSTATICS	NITRILE	LATEX
	PERFORMANCE CLASS	PERFORMANCE CLASS
Bleomycin sulphate	5	n.t.
Carboplatin	5	n.t.
Carmustine	1	0
Cisplatin	5	5
Cyclophosphamides	5	n.t.
Cytarabine	5	n.t.
Dacarbazine	5	5
Daunorubicin	5	n.t.
Docetaxel	5	n.t.
Doxorubicin	5	5
Ethidium bromide 1.5 %	6	6
Ethidium bromide 5 %	6	n.t.
Etoposide	5	0
Fentanyl	5	n.t.
Fluorouracil	5	3
Gemcitabine	5	n.t.
Idarubicin	5	n.t.
Ifosfamide	5	n.t.
Irinotecan	5	n.t.
Mechlorethamine HCl	5	n.t.
Melphalan	5	n.t.
Methotrexate	5	5
Mitomycin	5	n.t.
Mitoxantrone	5	n.t.
Paclitaxel	5	5
Thiotepa	1	0
Vincristine sulphate	5	5

LEGEND

performance class	breakthrough time	suitability
6	> 480 min	excellent
5	> 240 min	good
4	> 120 min	good
3	> 60 min	moderate
2	> 30 min	moderate
1	> 10 min	poor
0	< 10 min	only as splash guard
n.a.		not available
n.t.		not tested

Important note:

The data in the table was determined under laboratory conditions (new gloves, no additional mechanical stress, room temperature). The information in the table is only intended to help you pre-select suitable products. For a final selection of suitable protective gloves, it is recommended that you carry out specific application tests. No guarantee can be given.

The information in the table is based on EN ISO 374 and is intended to assist in the selection of suitable chemical protection gloves. Permeation is the molecular penetration through the glove material. The time the chemical takes to do this is indicated by the performance class.

CHEMICAL	NITRILE	LATEX
	PERFORMANCE CLASS	PERFORMANCE CLASS
Acetic acid 10 %	4	2
Acetic acid, concentrated	2	6
Acetone	0	1
Acetonitrile	0	1
Ammonia water 25 %	1	1
Amyl alcohol (1-pentanol)	6	1
Benzene	1	0
Butyl alcohol	6	1
Carbon tetrachloride (tetrachloromethane)	5	0
Chlorhexidine digluconate 20 %	6	3
Cyclohexane	6	0
Diesel fuel	6	2
Diethylamine	1	0
Diethyl ether	2	0
Ethanol 20 %	6	6
Ethyl acetate	1	0
Formaldehyde 37 %	5	5
Formic acid 98 %	1	1
Glycerine	6	6
Hexane	6	1
Hydrofluoric acid 10 %	6	6
Hydrochloric acid 32 %	6	3
Hydrochloric acid 36 %	3	n.a.
Hydrogen peroxide 30 %	2	6
Isopropyl alcohol 70 %	1	2
Lactic acid 90 %	6	6
Methanol	1	0
n-Heptane	6	0
Nitric acid 50 %	4	6
Nitric acid 65 %	0	2
Nitrobenzene	2	2
Perchloroethylene	5	0
Petroleum	6	2
Phenol 85 % in water	2	1
Phosphoric acid, saturated	6	6
Potash solution, saturated	6	6
Pyridine	1	1
Sodium hydroxide 40 %	6	6
Sodium hypochlorite (12% active chlorine)	6	6
Sodium hydroxide solution, saturated	6	6
Sulphuric acid 25 %	6	6
Sulphuric acid 96 %	2	1
Toluene	1	0
Xylol	2	0

LEGEND

performance class	breakthrough time	suitability
6	> 480 min	excellent
5	> 240 min	good
4	> 120 min	good
3	> 60 min	moderate
2	> 30 min	moderate
1	> 10 min	poor
0	< 10 min	only as splash guard
n.a.		not available
n.t.		not tested

Important note:

The data in the table was determined under laboratory conditions (new gloves, no additional mechanical stress, room temperature). The information in the table is only intended to help you pre-select suitable products. For a final selection of suitable protective gloves, it is recommended that you carry out specific application tests. No guarantee can be given.

Durability of reusable gloves against chemicals

Resistance to chemicals - reusable gloves

The information in the table is based on EN ISO 374 and is intended to assist in the selection of suitable chemical protection gloves. Permeation is the molecular penetration through the glove material. The time the chemical takes to do this is indicated by the performance class.

CHEMICAL	NITRILE	LATEX
	PERFORMANCE CLASS	PERFORMANCE CLASS
Acetone	0	0
Acetic acid, concentrated	2	1
Ammonia water 25 %	5	1
Dichloromethane	0	0
Diethylamine	0	0
Ethyl acetate	0	0
Formaldehyde 37 %	6	6
Hydrofluoric acid 40 %	4	6
Hydrogen peroxide 30 %	6	5
Methanol	1	1
n-Heptane	6	0
Nitric acid 65 %	2	5
Sodium hydroxide 40 %	6	6
Sulphuric acid 96 %	3	2
Toluene	0	0

LEGEND



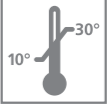
















performance class	breakthrough time	suitability
6	> 480 min	excellent
5	> 240 min	good
4	> 120 min	good
3	> 60 min	moderate
2	> 30 min	moderate
1	> 10 min	poor
0	< 10 min	only as splash guard
n.a.		not available
n.t.		not tested

Important note:










The data in the table was determined under laboratory conditions (new gloves, no additional mechanical stress, room temperature). The information in the table is only intended to help you pre-select suitable products. For a final selection of suitable protective gloves, it is recommended that you carry out specific application tests. No guarantee can be given.

Safety at a glance

Our gloves fulfil a wide range of norms and standards that reliably protect you from various risks. Each icon on our products stands for specific safety features that are regulated by international standards. From protection against microorganisms to chemical resistance – these symbols provide you with the safety you need for your application.

 EN ISO 374-5:2018 Gloves to protect against bacteria and fungi.	 Please note additional information / instructions for use.	 10°-30° Please store in a dry place.
 EN ISO 374-5:2018 Gloves to protect against bacteria, fungi and viruses.	 This product contains latex.	 Keep away from moisture.
 EN ISO 374-1:2016+A1:2018 Type A Protection against penetration according to EN ISO 374-1:2016+A1:2018 Minimum penetration time ≥ 30 Min. for at least 6 chemicals from the list of specified test chemicals.	 This product is latex-free.	 Keep away from direct sunlight.
 EN ISO 374-1:2016+A1:2018 Type B Protection against penetration according to EN ISO 374-1:2016+A1:2018 Minimum penetration time ≥ 30 Min. for at least 3 chemicals from the list of specified test chemicals.	 Quality feature for gloves for medical use.	 Medical device
 EN ISO 374-1:2016+A1:2018 Type C Protection against penetration according to EN ISO 374-1:2016+A1:2018 Minimum penetration time ≥ 10 Min. for at least 1 chemicals from the list of specified test chemicals.	 Not intended for reuse or for single use only.	 Contains type IV contact allergens.
 EN 388:2016+A1:2018 Gloves with this symbol offer protection against mechanical risks such as abrasion, cuts, tearing and punctures. The performance levels are indicated on the glove.	 The product fulfils the requirements of EN 455-1, EN 455-2, EN 455-3 and EN 455-4.	
 Pictogram confirms the safety of the protective gloves when handling food (no EN).	 The CE mark shows that the glove complies with European safety, health and environmental protection requirements and has been tested in accordance with applicable standards.	

BINGOLD gloves are ideal for different areas of application. The symbols allow you to recognise at a glance for which industries and applications our products are best suited.

 Hospital	 Inpatient and outpatient care	 Dental	 Laboratory	 Industry & trade
 Facility cleaning	 HoReCa & food industry	 Cosmetics / beauty	 Tattoo studio	

