

Instructions for use

Disposable gloves
Supergloves Black nitrile, 909 Sizes S, M, L and XL
Declaration of Conformity: www.carellurvink.nl/webshop/p/909h

Use

This instruction for use is to be used in combination with the specific information that is mentioned on or inside each packaging enclosure. These gloves are designed and should be disposed of after use. The gloves are liquid proof, and can therefore be used for splash protection against certain chemicals. They are in conformity with, and marked per the requirements of the European regulation 2016/425/EC and its amendments. They also comply with the applicable European Standards. Gloves which are accompanied with the pictogram which designates contact with foodstuffs are also in conformity with the European Regulations 1935/2004 as well as with applicable National Regulations for Food-contact materials. Please ensure the gloves are used only for the designated purposes.

Ingredients

Some gloves might contain ingredients which are known to be a possible allergies in sensitised persons, who may develop irritant and/ or allergic contact reactions. If allergic reactions should occur, obtain medical advice immediately. For more information contact CLL B.V.

Care Instructions

Keep the gloves away from direct sunlight and store them in a cool, dry place. Keep the gloves away from ozone sources or a naked flame. The gloves are not designed to be laundered.

Disposal

Used gloves may be contaminated with infectious or other hazardous materials. Dispose of according to Local Authority Regulations. Landfill or incinerate under controlled conditions.

Precautions for use

- Before usage, inspect the gloves for any defects or imperfections. If the gloves are ripped or punctured during use, dispose of them immediately. If in doubt, do not use the gloves, get a new pair.

- If the gloves are used against chemicals, it is essential to keep all chemicals from the skin, even if they are thought to be harmless. Therefore use gloves which are rated with a protection index of 6 or with an excellent degradation resistance rating. In all other cases, the gloves should be used for splash protection or short contact only. Ensure that chemicals cannot enter via the cuff. For more details regarding chemical suitability please contact CLL B.V.

- Avoid wearing gloves which are dirty on the inside - they may irritate the skin causing dermatitis or worse.

- Contaminated gloves should be cleaned or washed before removal.

- The gloves should not be used in applications requiring thermal protection.

- Disposable glove type versions with a glove length below 260 mm are 'Fit For Special Purpose gloves' because they are to be protected the hand only from chemical splashes when handling chemicals. Do not use the gloves when protection in the cuff area is needed.

- Gloves shall not be used for protection against ionising radiation nor for use in containment enclosures.

- Not all gloves that are suitable for contact with foodstuff can be used against all foodstuffs. Some gloves may show excessive migration towards certain types of foodstuffs. To know which restrictions apply and for which specific foodstuffs the gloves can be used, please obtain advice from CLL B.V.

- If gloves are marked, the printed surface shall not come in contact with food.

- Fit for special purpose-glove.



Gebrauchsanleitung

Einweghandschuhe
Supergloves Black nitrile, 909 Größen S, M, L und XL
Konformitätserklärung: www.carellurvink.nl/webshop/p/909h

Gebrauch

Diese Gebrauchsanleitung ist zusammen mit den spezifischen Informationen zu verwenden, die der Verpackung entweder beigelegt oder auf ihr abgedruckt sind. Die Handschuhe sind für den Einmalgebrauch bestimmt und müssen regelmäßig entsorgt werden. Die Handschuhe sind flüssigkeitsdicht und können daher zum Schutz vor Spritzern bestimmter Chemikalien verwendet werden. Sie entsprechen der EU-Verordnung 2016/425/EC und Ihrer Neufassungen, anderen geltenden EU-Normen und sind entsprechend gekennzeichnet. Handschuhe mit einem Piktogramm für Ihre Eignung zum Kontakt mit Lebensmitteln erfüllen außerdem, die EU-Verordnungen 1935/2004 und 2023/2006 sowie alle geltenden nationalen Vorschriften für Materialien, die für einen Lebensmittelkontakt bestimmt sind. Diese Handschuhe dürfen ausschließlich zu dem für sie bestimmten Zweck verwendet werden.

Bestandteile

Einige Handschuhe können Bestandteile enthalten, die als mögliche Ursache von Allergien bei dafür anfälligen Personen gelten, und folglich zu Hautreizungen und/oder allergischen Reaktionen führen, Konsultieren Sie im Fall einer allergischen Reaktion umgehend einen Doktor. Nähere Informationen erhalten Sie über CLL B.V.

Pflegeanleitungen

Vor direktem Sonnenlicht schützen, kühl und trocken lagern. Nicht in der Nähe von ozonquelle oder offenen Flammen lagern. Die Handschuhe können nicht gewaschen werden um anschließend wiederverwendet zu werden.

Entsorgung

Gebrauchte Handschuhe können mit infektiösen oder anderen gefährlichen Stoffen verschmutzt sein. Entsorgen Sie diese gemäß den Vorschriften Ihrer örtlichen Behörde. Entsorgung in Deponien oder Müllverbrennungsanlagen nur unter kontrollierten Bedingungen.



Vorsichtsmaßnahmen für den Gebrauch

- Prüfen Sie vor dem Gebrauch die Handschuhe auf eventuelle Mängel oder Fehler. Handschuhe, die während des Gebrauchs reißen oder durchstochen werden, sind umgehend zu entsorgen. Verwenden Sie im Zweifelsfall ein neues Paar.

- Werden die Handschuhe zum Schutz gegen Chemikalien verwendet, muss der Hautkontakt mit allen, auch als harmlos geltenden Chemikalien vermieden werden. Verwenden Sie daher ausschließlich Handschuhe mit einem Schutzindex de EN-Ebene 6 oder einer sehr hohen Degradationsfestigkeit. In allen anderen Fällen sollten die Handschuhe nur zum Schutz vor Spritzern von und/oder für einen kurzen Kontakt mit Chemikalien verwendet werden. Stellen Sie sicher, dass keine Chemikalien über die Stulpe eindringen können. Ausführlichere Informationen über die Eignung für Chemikalien sind bei CLL B.V. erhältlich.

- Tragen Sie keine innen verschmutzten Handschuhe. Die Folgen könnten Hautirritationen, Dermatitis oder noch schwerwiegendere Erkrankungen sein.

- Verschmutzte Handschuhe zum Müssen vor der Entsorgung gereinigt oder gewaschen dürfen.

- Die Handschuhe dürfen nicht in Einsatzgebieten verwendet werden, die einen Hitzeschutz erfordern.

- Ausführungen von Einweghandschuhe mit einer Länge unter 260 mm sind 'Für Spezialzwecke geeignete Handschuhe', da sie nur zum Schutz im unter armbereich erforderlich ist.

- Die Handschuhe eignen sich nicht zum Schutz vor ionisierender Strahlung oder eine Verwendung in Sicherheitsbehältern.

- Nicht alle für den Kontakt mit Lebensmitteln geeigneten Handschuhe können für alle Arten von Lebensmitteln verwendet werden. Einige handschuhentypen haben bei bestimmten Arten von Lebensmitteln eventuell eine exzessive Migrationsrate.

- Die bedruckte Flächen von gekennzeichneten Handschuhen dürfen nicht in Kontakt mit Lebensmitteln kommen.

- Passend für Spezial-Handsch.



This standard defines the general requirements for protective gloves in terms of construction, fitness of purpose, safety, etc

Size s, m, l and xl
Some sizes comply with the EN 420:2003 + A1:2009 standard. Some gloves are shorter than a standard glove, to improve comfort for special purposes -

EU-Type examination certificate and Supervised product checks (Module C2) by Centexbel Gent
Technologiepark 7
9052 Gent
Tel. +32 9 220 41 51
Fax +32 9 220 49 55
gent@centexbel.be

According to EN 420:2003+A1:2009, dexterity has been tested and reached level 5

Norm EN ISO 374-5 : 2016

Protective gloves against micro-organisms
The gloves must pass the permeation resistance test in accordance with the norm EN 374-2 : 2014.
The possibility to offer resistance to viruses was added if a glove passed the following test, ISO 15604 : 2004 (method B).

EN ISO 374-5:2016



VIRUS

For gloves that offer protection against bacteria, fungi and viruses.

Norm EN ISO 374-1 : 2016

Protective gloves against dangerous chemicals
This norm is based on three testing methods
Resistance againsts permeation (EN 374-2)
Penetration time > 30 min for at least 3 products from the new list (EN 16523-1)

EN ISO 374-1:2016 / Type B



KPT

"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 (except in cases where the glove is equal to or over 400 mm - where the cuff is tested also) 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 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"

Six new chemicals were added to the list of harmful substances:

Code	Chemisch product	Code	Chemisch product
A	Methanol	K	40% natriumhydroxide
B	Aceton	L	90% zwavelzuur
C	Acetonnitril	M	55% salpetermineraal
D	Dichloromethaan	N	99% azijnzuur
E	Koolstofdioxide	O	25% ammoniak
F	Toluene	P	30% waterstofperoxide
G	Di-ethylamine	S	40% fluorzuur
H	Tetrahydrofuraan	T	37% formaldehyde
I	Ethyl-acetaat		
J	n-Heptaan		

The following chemicals have been tested:

	Permeation Resistance EN 16523-1 ENISO 374-1:2016 / type B	Determination of resistance to degradation by chemicals-perforation test(% degradation) EN ISO 374-4
K: NaOH, 40%	>480 Level 6	2.4%
P: H2O2, 30%	>150 Level 4	16.9%
T: Formaldehyde, 37%	>480 Level 6	33.5%



This standard defines the general requirements for protective gloves in terms of construction, fitness of purpose, safety, etc

Size s, m, l and xl
Some sizes comply with the EN 420:2003 + A1:2009 standard. Some gloves are shorter than a standard glove, to improve comfort for special purposes -

EU-Type examination certificate and Supervised product checks (Module C2) by Centexbel Gent
Technologiepark 7
9052 Gent
Tel. +32 9 220 41 51
Fax +32 9 220 49 55
gent@centexbel.be

According to EN 420:2003+A1:2009, dexterity has been tested and reached level 5

Norm EN ISO 374-5 : 2016

Protective gloves against micro-organisms
The gloves must pass the permeation resistance test in accordance with the norm EN 374-2 : 2014.
The possibility to offer resistance to viruses was added if a glove passed the following test, ISO 15604 : 2004 (method B).

EN ISO 374-5:2016



VIRUS

For gloves that offer protection against bacteria, fungi and viruses.

Norm EN ISO 374-1 : 2016

Protective gloves against dangerous chemicals
This norm is based on three testing methods
Resistance againsts permeation (EN 374-2)
Penetration time > 30 min for at least 3 products from the new list (EN 16523-1)

EN ISO 374-1:2016 / Type B



KPT

"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 (except in cases where the glove is equal to or over 400 mm - where the cuff is tested also) 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 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"

Six new chemicals were added to the list of harmful substances:

Code	Chemisch product	Code	Chemisch product
A	Methanol	K	40% natriumhydroxide
B	Aceton	L	90% zwavelzuur
C	Acetonnitril	M	55% salpetermineraal
D	Dichloromethaan	N	99% azijnzuur
E	Koolstofdioxide	O	25% ammoniak
F	Toluene	P	30% waterstofperoxide
G	Di-ethylamine	S	40% fluorzuur
H	Tetrahydrofuraan	T	37% formaldehyde
I	Ethyl-acetaat		
J	n-Heptaan		

The following chemicals have been tested:

	Permeation Resistance EN 16523-1 ENISO 374-1:2016 / type B	Determination of resistance to degradation by chemicals-perforation test(% degradation) EN ISO 374-4
K: NaOH, 40%	>480 Level 6	2.4%
P: H2O2, 30%	>150 Level 4	16.9%
T: Formaldehyde, 37%	>480 Level 6	33.5%

CLL B.V.
IJzersteden 11
7547 TB Enschede

Tel: +31 (0) 53 434 43 43
Fax: +31 (0) 53 433 71 05
Mail: info@carellurvink.nl

KVK 67631266
BTW NL857100671B01
IBAN NL15ABNA0538346604
BIC ABNANL2A

CLL B.V.
IJzersteden 11
7547 TB Enschede

Tel: +31 (0) 53 434 43 43
Fax: +31 (0) 53 433 71 05
Mail: info@carellurvink.nl

KVK 67631266
BTW NL857100671B01
IBAN NL15ABNA0538346604
BIC ABNANL2A