

CATALOGUE

Disposable and reusable gloves for professionals

















IN SAFE HANDS

Reflexx is leader in the sale of nitrile, latex, vinyl, polyethylene, disposable and reusable gloves.

Reflexx's mission is to provide the maximum protection, constant quality and innovation at the most convenient price for professional gloves.



MORE THAN

2000

CUSTOMERS
IN 29 COUNTRIES

















SALES CHANNELS

Reflexx provides its products only to **professional users through specialized distributors** in the following sales channels:













Dental

Food

Laboratory and medical

Janitorial and cleaning companies

Industrial

Cosmetics and tattoo artists

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Reflexx 46 Reflexx 40

REGULATIONS



Medical Devices (MD)



The EU Regulation 2017/745, enforced on May 26, 2021, in all EU countries, replaces Directive 93/42 /EEC and provides the requirements for the Medical gloves production, as well as the obligations of labeling and assessment of biological safety and validity. Gloves are medical devices that ensure protection from contamination to the patient and to the user, they are considered a real barrier to fluids and microorganism. Standards EN 455 parts 1,2,3 and 4.

AQL ≤1.5 AQL is the Acceptable Quality Level of the product and indicates the acceptable maximum number of flaws during a sample inspection. The higher the AQL value is, the lower is the product quality. The strict European regulations regarding Medical Devices (standard EN 455-2) and Personal Protective Equipment (REG. EU 2016/425 - standard EN 374-2) uniformly require an AQL for microholes \leq 1.5 as an effective barrier against microorganisms (fungi and bacteria).

Personal Protective Equipment (PPE)

The new PPE Regulation EU 2016/425 has amended in April 2018 and replaced the previous PPE Directive 89/686/EEC. The new PPE regulation now specifies three classes based on risk definitions:



CAT I: minimal risk; self-certified.

CAT II: risks other than those listed in Categories I and III; certified by approved body.

CAT III: very serious risks which may cause death or irreversible damage to health; certified by approved body.

Only the approved bodies may issue a CE mark for PPE CAT II and CAT III. The gloves may not be sold or used without a proper CE mark.

EN 420:2003 + A1:2009



This standard defines the general requirements for glove design, marking and sizing applicable to all protective gloves.

HOW TO MEASURE YOUR HAND IN ORDER TO CHOOSE THE RIGHT GLOVE SIZE

- Use a dressmaker's cloth tape to measure the circumference of the palm of your hand at its widest point (in mm).
- Cross reference that measurement with the table provided below.

	XS	S	М	L	XL	XXL
GLOVE SIZE	6	7	8	9	10	11
HAND CICRUMFERENCE - MM	152	178	203	229	254	279

EN 374-1:2016+A1:2018

This standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms.

CLASSIFICATION	MINIMUM PERFORMANCE LEVEL REQUIRED	MINIMUM NUMBER OF CHEMICALS FROM THE 18 LISTED	ICONS
TYPE A	2 (≥ 30 min breakthrough)	6	EN ISO 374-1-2016/Type A KPLMTJ
TYPE B	2 (≥ 30 min breakthrough)	3	EN ISO 374-12016/Type B KPT
TYPE C	1 (≥ 10 min breakthrough)	1	EN ISO 374-1:2016/Type C



REGULATIONS

EN ISO 374-5:2016

Perfomance requirements for micro-organisms risks





Pictogram for protective gloves against bacteria and fungi.





For protection against bacteria, fungi and virus. The term VIRUS underneath is enclosed to the biohazard pictogram. Tested according to ISO16604:2004 (Phi-X174 bacteriophage).

Permeation Time

It is the time taken for the hazardous liquid to pass through the gloves and get in contact with the hand's skin.

Degradation

It is the change in puncture resistance of a protective glove due to contact with a chemical. The change after chemical contact shall be tested for all permeation tested chemicals on the glove and the result mentioned in the instructions for use.

PROTECTION INDEX	BREAKTHROUGH TIME
Level 1	> 10 Min
Level 2	> 30 Min
Level 3	> 60 Min
Level 4	> 120 Min
Level 5	> 240 Min
Level 6	> 480 Min

EN 388:2016+A1:2018

EN 388:2016 +A1:2018



	PERFORMANCE LEVEL RATINGS
a - Abrasion resistance (cycles)	1-4
b - Blade cut resistance (Coupe Test / Index)	1-5
c - Tear resistance (newton)	1-4
d - Puncture resistance (newton)	1-4
e - EN ISO Cut resistance (newton)	A-F
f - EN Impact protection	(P) PASSED or (F) FAILED

Level X can also be applied for "a" through "f" above, which means "not tested" or "not applicable"

Food Contact Material (FCM)



The glove meant for food use is not only a fundamental hygiene measure, it is also an FCM - Food Contact Material (Regulation EC 1935/2004 - Italian Ministerial Decree 21.03.1973, EU Reg. 10/2011 and subsequent updates and changes).

What are FCMs? "Any material or article intended to come into contact with food shall be manufactured in compliance with good manufacturing practice so that they do not transfer their constituents to food in quantities which could: endanger human health, cause an unacceptable change in the food composition, or bring about a deterioration in the organoleptic characteristics thereof."

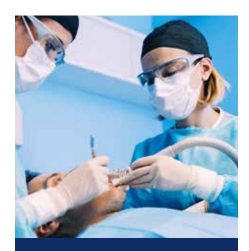
All subjects in the food production chain (producer/distributor/final user) are legally obliged to verify and respect the requirements of the legislation regarding FCMs. In line with law requirements, all Reflexx gloves are tested for overall and specific migration, using food simulants as shown in the chart here below.

EDIBLE FOOD GROUP TYPES AND SIMULANTS ACCORDING TO REG EU 10/2011			
ABBREVIATION	SIMULATED FOOD		
Food simulant_A	Ethanol 10% (v/v)	Aqueous	
Food simulant_B	Acetic acid 3% (p/v)	Acid	
Food simulant_C	Ethanol 20% (v/v)	Alcoholic	
Food simulant_D1	Ethanol 50% (v/v)*	Dairy	
Food simulant_D2	Vegetable oil	Oily, fatty	
Food simulant_E	Poly 2,6-diphenyl-p-phenylene oxide, (MPPO)	Dry	

^{*} Tested with Ethanol 50% complying with EU Regulation 10/2011

USAGE INDUSTRIES





DENTAL

REFLEXX NBio REFLEXX L600 REFLEXX N350

REFLEXX 40 REFLEXX 46

REFLEXX 76 REFLEXX 77 REFLEXX N82 REFLEXX N80B



LABORATORY AND MEDICAL

REFLEXX NBio REFLEXX L600 REFLEXX N350

REFLEXX 40 REFLEXX 46 REFLEXX 98 HR

REFLEXX 99 NHR
REFLEXX 68
REFLEXX 70
REFLEXX N71
REFLEXX 76
REFLEXX 77
REFLEXX N82
REFLEXX N80B

REFLEXX 36



FOOD

REFLEXX NBio

REFLEXX 77 REFLEXX N81 REFLEXX T22 REFLEXX 95

REFLEXX 99 NHR REFLEXX 70 REFLEXX N71

> REFLEXX T25 REFLEXX 20









USAGE INDUSTRIES



INDUSTRIAL

REFLEXX 46 REFLEXX 44 REFLEXX 98 HR

REFLEXX 99 NHR
REFLEXX N79 PLUS
REFLEXX N85/N85B
REFLEXX N69
REFLEXX 68
REFLEXX 67
REFLEXX 70
REFLEXX N71

REFLEXX N22 CUT REFLEXX PU22 CUT REFLEXX N16 MS REFLEXX PU18W/G/B REFLEXX N12 REFLEXX PU13

> REFLEXX 95 REFLEXX 94 REFLEXX 97 HD REFLEXX 101 HD





JANITORIAL AND CLEANING COMPANIES

REFLEXX NBio REFLEXX N350

REFLEXX 98 HR

REFLEXX 99 NHR
REFLEXX 70
REFLEXX 76
REFLEXX 77
REFLEXX N82
REFLEXX N80B

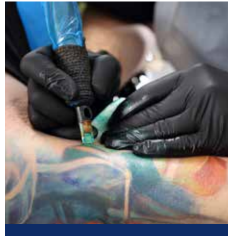
REFLEXX 36

REFLEXX 18

REFLEXX 95 REFLEXX 94 REFLEXX 90 REFLEXX 92

FEATHER COTTON FEATHER Plus FEATHER Latexx PF FEATHER Nitrexx FEATHER Flexx PF





COSMETICS AND TATTOO ARTIST

REFLEXX NBio REFLEXX L600 REFLEXX N350

REFLEXX 40 REFLEXX 46 REFLEXX 44

REFLEXX N79 PLUS
REFLEXX 78
REFLEXX 76
REFLEXX N82
REFLEXX N80B

REFLEXX 36





FOOD LINE: 100% FOOD SAFETY

The Reflexx Food gloves were among the first to be specially conceived and designed for the food sector and they are continuously evolving. This is a complete line of gloves with a range of differing characteristics, a products line which can be used with all types of food and in various professional sectors where gloves are used on a daily basis: the food processing and transformation industry, restaurant kitchens of all sizes, canteens, mass catering and the food sectors of large-scale retail (delicatessens, charcuterie, fishmongers, bakeries).



GLOVES FOR ALIMENTARY USE ARE NOT ALL THE SAME

The gloves of the Reflexx Food Line are **tested several times a year** in qualified European laboratories beyond what is required by law to verify the stability of the materials in different production batches. All the gloves of the Reflexx Food Line have obtained and still obtain, in each test, global and specific migration results within the normal limits. The gloves of the Reflexx Food Line are tested for the presence of NIAS (Non Intentionally Added Substances) and for the specific migration of metals (including lanthanides) and primary aromatic amines.

Also tested with 50% Ethanol simulant for dairy food, according to the European Regulation 10/2011.

WHY ARE THE FOOD GLOVES BLUE?

The colour of gloves meant for food use is not accidental. Blue is not a colour found in any foodstuffs, and therefore in the case of cuts to the glove, any fragments can be immediately identified, thus eliminating the risk of contaminating the food. With a view to HACCP guidelines, and therefore Risk Analysis, the use of a blue glove is clearly a suitable precautionary measure.





SUITABILITY WITH THE MOST COMMON FOODS				
FOOD	FOOD LINE	LATEX	NITRILE	VINYL
ALCOHOLIC BEVERAGES	•	•		•
BISCUIT PRODUCTS, BAKERY, FRESH AND DRY PASTRIES	•	•	•	•
CHOCOLATE, SUGAR AND THEIR PRODUCTS, CONFECTIONERY AND HONEY	•		•	•
FRUITS AND VEGETABLES		•	•	
DAIRY PRODUCTS: MILK, YOGHURT, CHEESE	•	•		•
FRESH FISH, CHILLED, SMOKED, CRUSTACEANS AND MOLLUSCS; MEATS OF EACH SPECIES FRESH CHILLES AND SMOKED, HAM, SALAMI	•	•	•	•
VINEGAR, DRINK UNFILTERED OR TURBID COFFEE, TEA, BEERS, SOFT DRINKS	•	•		•
FATS AND OILS: BUTTER, LARD, MARGARINE, EGG YOLK AND EGG WHITE. MISCELLANEOUS REASTED OR FIRED FOODS, SANDWICHES	•	•	•	•
SAUCES, SPICES AND AROMAS	•		•	•

Summary table showing the results of the tests carried out by Reflexx at certified laboratories on all of the Reflexx products, including those not belonging to the FOOD line.

SuitableUnsuitableCheck the information

The Italian Chefs Federation approves the Reflexx Food Line

Nowadays, most Italian professional chefs use gloves from the Reflexx Food line in their everyday work. A milestone resulting from the partnership born between F.I.C. and Reflexx now 5 years ago.



ACADEMIA BARILLA

The first center dedicated to Italian gastronomic culture has chosen the quality of Reflexx gloves.







Main sectors of use



ULTRA THIN NITRILE GLOVES

LIKE A SECOND SKIN

Carefully-selected raw materials, 100% controlled. Technologically advanced production systems make this model particularly suitable for food use.

3.0 g weight, ultra-thin, for unprecedented sensitivity while material's top quality provides excellent resistance.

The absence of powder reduces the risk of food contamination or dermatitis.









100% FOOD

Features

Weight	3.0 g +/- 0.2 (M)	Colour	Light Blue
Palm thickness	0.06 mm +/- 0.02	Surface	Micro-roughened
Length	24 cm	Other	Inner chlorination
Food Suitability	Tested for 30' at 40°		

Aqueous	٧	Alcoholic	٧
Acid pH≤4.5	٧	Oily, fatty	٧
Dairy	V	Dry food	٧

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

EN ISO 374-1:2016 Type C



EN ISO 374-5:2016







Allergens







Chemical Features



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R77100F/S	8032891633878	8032891638873
R77100F/M	8032891633892	8032891638897
R77100F/L	8032891633922	8032891638927
R77100F/XL	8032891633953	8032891638958









Main sectors of use



RELIABLE AND RESISTANT NITRILE GLOVES

APPROVED BY USERS SINCE 2015

One of the first gloves on the market to be specifically developed for contact with all foods.

Tested and loved by millions of professional users since 2015.

3.5 g weight is the ideal balance between sensitivity, resistance and durability.

The absence of powder reduces the risk of food contamination or dermatitis.









100% FOOD

Features

•		A1115		
Food Suitability	Tested for 30' at 40°			Ţ
Length	24 cm	Other	Inner chlorination	
Palm thickness	0.07 mm +/- 0.02	Surface	Micro-roughened	
Weight	3.5 g +/- 0.2 (M)	Colour	Light Blue	

Aqueous	V	Alcoholic	٧
Acid pH≤4.5	V	Oily, fatty	٧
Dairy	V	Dry food	٧

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi)

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

EN ISO 374-5:2016











Chemical Features

GLUTEN



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R72/S	8032891633298	8032891637593
R72/M	8032891633304	8032891637609
R72/L	8032891633311	8032891637616
R72/XL	8032891633328	8032891637623

Packing

Allergens

THIURAM









REFLEXX T22

Main sectors of use



THERMOPLASTIC ELASTOMER GLOVES (TPE)

STRETCH

Easy donning and removal thanks to the wide cuff and the availability of several sizes. Its rough surface allows a secure grip and increased sensitivity.

Good resistance and elasticity in comparison to polyethylene gloves (HDPE and CPE) thanks to increased thickness and the use of more flexible materials (TPE).

Great value for money if the glove is needed just for hygienic purpose.

The absence of powder reduces the risk of food contamination or dermatitis.









100% FOOD

Features

Weight	2.0 g +/- 0.1 (M)	Colour	Blue	
Palm thickness	0.05 mm +/- 0.003	Surface	Micro-roughened	
Length	27 cm	Other	Powder free	
Food Suitability	Tested for 2h at 40°			7 1
Aqueous	٧	Alcoholic	V	
Acid pH≤4.5	V	Oily, fatty	V	
Dairy	V	Dry food	V	
Cortifications		Allorgons		

Certifications

PPE Cat. I Reg EU 2016/425
Food Contact REG EU 10/2011



Allergens









Chemical Features



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
T22/S	8032891634882	8032891639887
T22/M	8032891634899	8032891639894
T22/L	8032891634905	8032891639900









Main sectors of use







UNLINED NITRILE GLOVES

33 CM REUSABLE GLOVES

Ideal for the food industry for the handling of sharp-surfaced foods such as fish, crustaceans, bones, etc. Also ideal for use as reusable Latex-Free gloves.

Do not contain MBT (mercaptobenzothiazole, accelerator used in production) which is subject to restrictions according to FCM regulations.

Sold in pairs.







100% FOOD

Features

Weight	44.0 g +/- 5.0 (M)	Colour	Blue
Palm thickness	0.22 mm +/- 0.03	Surface	Anti-slip pattern
Length	33 cm	Other	Unlined

Food Suitability Tested for 30' at 40°

Aqueous √
Acid pH≤4.5 √
Dairy √

Alcoholic √ Oily, fatty √ Dry food √

Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type B / KOPT

EN ISO 374-5:2016 Microorganisms (bacteria/fungi)

EN ISO 388:2016 2101X

Food Contact DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5



EN ISO 374-5:2016

EN ISO 388:2016





Chemical Features



Silicon is not present in the gloves' composition.

GLUTEN

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R95/S	8032891632543	8032891637548
R95/M	8032891632550	8032891637555
R95/L	8032891632567	8032891637562
R95/XL	8032891632574	8032891637579

Packing

Allergens

THIURAM







^{* 5} masterbag of 10 packs each



Main sectors of use



ULTRA THIN NITRILE GLOVES

FOOD SERVICE

3.0 g weight for maximum sensitivity and good resistance.

Disposable, ambidextrous, powder free and 100% latex free.

Black nitrile glove suitable for every Ho.Re. Ca service.

The absence of powder reduces the risk of food contamination or dermatitis.







FOOD SERVICE ULTRA THIN

Features

Weight	3.2 g +/- 0.2 (M)	Colour	Black
Palm thickness	0.06 mm +/- 0.02	Surface	Micro-roughened
Length	24 cm	Other	Inner chlorination

Food Suitability Tested for 30' at 40°

Aqueous √
Acid pH≤4.5 X
Dairy √

Alcoholic

Oily, fatty

Dry food

✓

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

 ϵ



EN ISO 374-5:2016







Chemical Features



Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N81/S	8032891630075	8032891635070
N81/M	8032891630082	8032891635087
N81/L	8032891630099	8032891635094
N81/XL	8032891630105	8032891635100

Packing

Allergens

THIURAM









REFLEXX CARE LINE: WE CARE ABOUT YOUR HANDS

The gloves are used in many jobs for several hours a day and we are aware that they can cause troubles for the most sensitive subjects. We are firmly convinced that hands are one of the most important tools for any job and everyday life and that is why we have decided to develop the REFLEXX CARE line that responds innovatively and qualitatively to your hands NUTRITION and PROTECTION needs.

THE LOGO

This is the logo that distinguishes the gloves of the Care line, particularly recommended for skin care.



ACCELERATOR-FREE GLOVES

Do you often have your hands irritated, reddened, swollen though not using latex gloves?

You have most likely developed a type IV (delayed hypersensitivity) allergy to chemical elements. The causes of these types of allergies in relation to the use of gloves, are due to chemical additives and probably to accelerating agents (eg thiurames, carbamates, benzothiazoles) used during the production process.

Low Derma™ is the patented technology involved in the production of hypoallergenic nitrile gloves. These particular gloves provide all-round protection to the worker.



Patented Technology*

ALOE VERA GLOVES

Aloe vera is just one of the many aloe species, but undoubtedly, the most used both in cosmetics and health. It is a plant known since ancient times for its interesting properties.



Reflexx takes case of the environment

"The disposable glove is an essential device for safety and prevention, as well as an indicator of progress. **A consumption increase between 5% and 10% is estimated** for the next few years and nitrile gloves will drive this growth.

Gloves contaminated by biological and/or chemical agents are disposed of as special waste (incinerated) while in the absence of contamination they are disposed of as unsorted waste in waste-to-energy plants or landfills. Specifically to reduce the huge volume of waste in landfills, a technology has been designed that accelerates its biodegradation compared to common nitrile gloves, helping to actively reduce the volume of waste. A small contribution to the problem of global waste management, but still a step towards the future."

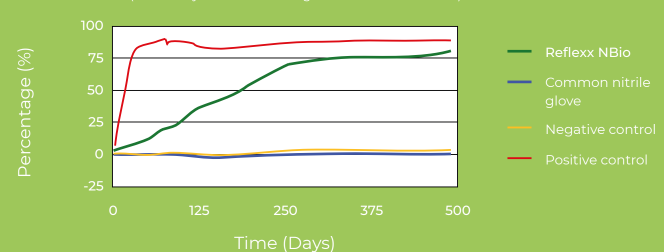
Gianni Isetti
CEO Reflexx S.p.A.

Reflexx NBio vs common nitrile glove:

accelerated biodegradation in test conditions according to ASTM D5511 which reproduce the anaerobic environment typical of biologically active landfills.

Degradation curve

(Laboratory Results According to ASTM Standard D5511)



How does anaerobic biodegradation take place?

Disposal in biologically active landfills

in the soil release enzymes that break down the polymer chains Decomposer bacteria digest smaller

are generated from the decomposition process















Reflexx NBio is the way!

Same Reflexx quality but better for the planet!

Accelerated biodegradation in test conditions (according to ASTM D5511) that simulate the anaerobic environment typical of active landfills than a regular nitrile glove.

Disposable, ambidextrous and 100% latex free.

Not compostable.



Weight: 3.5 g



Powder Free



NITRILE ECO-FRIENDLY

CODE / SIZE NBio XS NBio S NBio M NBio L NBio XL

FEATURES		
WEIGTH	3.5 g +/- 0.2 (M)	
PALM THICKNESS	0.07 mm +/- 0.02	
LENGTH	24 cm	
COLOUR	Light green	
SURFACE	Micro-roughened	

FOOD SUI	TABILITY ST
AQUEOUS	٧
ACID pH ≤4.5	x
DAIRY	x
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOOD	٧

Tested for 30' at 40°

CERTIFICATIONS







EN ISO 374-5:2016









REGULATIONS







REG EU 2016/425 EN ISO 374-1, EN ISO 374-5 REG EU 2017/745 | EN 455 1,2,3,4 DM 21/03/1973 | REG EU 10/2011



















REFLEXX L600









LATEX GLOVES WITH ALOE VERA

HIGH THICKNESS

LOW PROTEIN: protein content below 50 µg/g, limiting the risk of allergies and increasing biocompatibility.

The heat and humidity of the hand reactivate the beneficial properties of Aloe Vera.

Internally chlorinated for easy donning. Micro-roughened surface to increase the grip.



Features

Weight 6.2 g +/- 0.3 (M) **Palm thickness** 0.12 mm +/- 0.03

Length 24 cm

Colour Green

Surface Micro-roughened
Other Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4

AQL ≤1,5

Allergens









Chemical Features



Silicon is not present in the gloves' composition.





EN ISO 374-5:2016







Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
L600/XS	8032891632130	8032891637135
L600/S	8032891632147	8032891637142
L600/M	8032891632154	8032891637159
L600/L	8032891632161	8032891637166
L600/XL	8032891632178	8032891637173





















HYPOALLERGENIC NITRILE GLOVES

ACCELERATORS-FREE

Low DermaTM is the result of a special proven and reliable production technology that eliminates most of the causes of type IV allergies: accelerating agents.

Sulfur-free and accelerators-free - e.g. thiurames, carbamates, benzothiazoles...

Improved elasticity and force at breakability.
Internally chlorinated for easy donning.

The absence of powder reduces the risk of dermatitis and contamination.







LOW DERMA™

Features

Weight	3.2 g +/- 0.2 (M)
Palm thickness	0.06 mm +/- 0.02
_	

Length 24 cm

Colour Blue

SurfaceMicro-roughenedOtherInner chlorination

Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type B / KPT

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

 AQL
 ≤1,5





EN ISO 374-5:2016







Allergens







Chemical Features



Food Suitability

Tested for 30' at 40°



Product codes - EAN

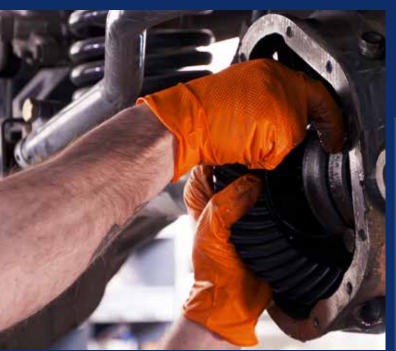
CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N350/XS	8032891633731	8032891638736
N350/S	8032891633748	8032891638743
N350/M	8032891633755	8032891638750
N350/L	8032891633762	8032891638767
N350/XL	8032891633779	8032891638774







NITRILE



WHY CHOOSE IT:

Chemical polyvalent resistance

Good mechanical resistance

Low migration to food





NITRILE GLOVES: COMPARISON TABLE			
PRODUCT	DURABILITY	SENSITIVITY	CHEMICAL RESISTANCE
REFLEXX 99	0	0	0
REFLEXX N79 PLUS	0	0	0
REFLEXX N85	0	0	0
REFLEXX 67	0	0	0
REFLEXX N69	0	0	0
REFLEXX 68	0	0	0
REFLEXX 70	0	0	0
REFLEXX N71	0	0	0
REFLEXX 78	0	0	0
REFLEXX 76	0	0	0
REFLEXX 77	0	0	0
REFLEXX N80B / N82	0	0	0





REFLEXX 99 NHR

Main sectors of use









HIGH RISK NITRILE GLOVES

X-LONG CUFF 29 CM

High Resistance gloves.

Increased thickness and legth pulling the wrist over the garments.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







EXTRA LONG EXTRA STRONG

Features

 Weight
 8.8 g +/- 0.5 (M)

 Palm thickness
 0.15 mm +/- 0.03

Length 29 cm

Colour Indigo

SurfaceMicro-roughenedOtherInner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type B / KPT

1ype b / RP

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Allergens









Chemical Features









EN ISO 374-5:2016







Food Suitability

Tested for 30' at 40°

Aqueous Acid pH≤4.5 Nairy

Alcoholic

Oily, fatty

Dry food

√

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R99/S	8032891632031	8032891637036
R99/M	8032891632048	8032891637043
R99/L	8032891632055	8032891637050
R99/XL	8032891632062	8032891637067
D99/XXI	8032891632079	8032891637074









REFLEXX N79 Plus

Main sectors of use





X-LONG NITRILE GLOVES

X-LONG CUFF 30 CM

Long cuff for better protection pulling the wrist over the garment.

The enhanced thickness guarantees a better mechanical resistance.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







EXTRA LONG

Features

Weight 7.7 g +/- 0.4 (M) **Palm thickness** 0.14 mm +/- 0.03

Length 30 cm

Colour

Black

Surface Other Micro-roughened
Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type B / KPTJ

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS

Medical Device REG EU 2017/745 | EN 455 1,2,3,4

AQL ≤1,5

Allergens









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EN ISO 374-5:2016







Chemical Features



Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N79P/S	8032891633540	8032891638545
N79P/M	8032891633557	8032891638552
N79P/L	8032891633564	8032891638569
N79P/XL	8032891633571	8032891638576









Main sectors of use



POWDER FREE NITRILE GLOVES

FULL GRIP 3D

Special 3D grip on the whole palm and fingers for improved grip.

The special orange colour helps the worker in low light conditions.

Heavy duty: high weight makes the glove particularly suitable for heavy duty usage.

The special diamond finish on the entire palm and fingers guarantees an optimal grip even with wet and slippery products.



Features

8.4 g +/- 0.4 (M) Weight Colour Orange Palm thickness 0.15 mm +/- 0.20 **Surface** 3D FULL GRIP Length 24 cm Other Inner chlorination

Certifications

THIURAM **PPE Cat. III** Reg EU 2016/425 LATEX EN ISO 374-1:2016 Type B / KPTJ EN ISO 374-5:2016 Microorganisms (bacteria/fungi) **Food Contact** DM 21/03/1973 | REG EU 10/2011

Chemical Features

Allergens

NICKEL

GLUTEN



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AQL





&

EN ISO 374-5:2016

Food Suitability	Tested for 30' at 40
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≤1,5

Aqueous Alcoholic X Acid pH≤4.5 X Oily, fatty Dry food **Dairy** X

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N85/M	8032891633793	8032891638798
N85/L	8032891633830	8032891638835
N85/XL	8032891633816	8032891638811
N85/XXL	8032891633854	8032891638859











Main sectors of use



POWDER FREE NITRILE GLOVES

FULL GRIP 3D

Special **3D grip** on the whole palm and fingers for improved grip.

Heavy duty: high weight makes the glove particularly suitable for heavy duty usage.

The special diamond finish on the entire palm and fingers guarantees an optimal grip even with wet and slippery products.



Features

 Weight
 8.4 gr +/- 0.4 (M)

 Palm thickness
 0.15 mm +/- 0.20

Length 24 cm

Colour Black

Surface 3D FULL GRIP
Other Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type B / KPTJ

EN ISO 374-5:2016 Microorganisms (bacteria/fungi)

AQL ≤1,5

Allergens









Chemical Features







KPTJ

EN ISO 374-5:2016



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N85B/M	8032891634059	8032891639054
N85B/L	8032891634066	8032891639061
N85B/XL	8032891634073	8032891639078
N85B/XXL	8032891634080	8032891639085









Main sectors of use



STRONG NITRILE GLOVES

ENHANCED THICKNESS

The higher thickness guarantees a better mechanical strength.

Good resistance to oils, fats and to a wide variety of chemicals.

The micro-finisch rough increases grip, tactile sensitivity and dexterity.







STRONG

Features

 Weight
 5.5 g +/- 0.3 (M)

 Palm thickness
 0.11 mm +/- 0.02

Length 24 cm

Colour Black

Surface Micro-roughened
Other Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type B / KPTJ

EN ISO 374-5:2016 Microorganisms (bacteria/fungi)

AQL ≤1,5

Allergens









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EN ISO 374-1:2016 Type B

6



EN ISO 374-5:2016

Chemical Features



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R67/M	8032891633045	8032891638040
R67/L	8032891633052	8032891638057
R67/XL	8032891633069	8032891638064
R67/XXL	8032891633076	8032891638071









Main sectors of use







POWDER FREE NITRILE GLOVES

EXTRA STRONG

Its **high thickess** makes it the perfect mix between chemical resistance, mechanical resistance and dexterity.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







EXTRA STRONG

Features

 Weight
 7.0 g +/- 0.4 (M)

 Palm thickness
 0.13 mm +/- 0.03

Length 24 cm

Colour

Surface Other Light Blue

Micro-roughened
Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type B / KPT

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

EN ISO 374-1:2016 _____ Type B

 $C \in$

Aqueous

Dairy

Acid pH≤4.5



EN ISO 374-5:2016







Allergens







Chemical Features



Silicon is not present in the gloves' composition.

Food Suitability

Tested for 30' at 40°



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N69/S	8032891634417	8032891639412
N69/M	8032891634424	8032891639429
N69/L	8032891634431	8032891639436
N69/XL	8032891634448	8032891639443
N69/XXL	8032891634455	8032891639450









Main sectors of use





EXTRA STRONG NITRILE GLOVES

RESISTANT AND COMFORTABLE

The enhanced thickness guarantees a better mechanical resistance.

The very high nitrile quality makes it particularly soft and comfortable

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







EXTRA STRONG

Features

6.0 g +/- 0.3 (M) Weight Colour Palm thickness 0.12 mm +/- 0.03

Length 24 cm Green

Surface Micro-roughened Other Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425 EN ISO 374-1:2016 Type B / KPT

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4

Food Contact DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5 **Allergens**









Chemical Features



Silicon is not present in the gloves' composition.









EN ISO 374-5:2016





Food Suitability

Tested for 30' at 40°

Alcoholic Oily, fatty **Dry food**



Aqueous

X

X

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R68/S	8032891632444	8032891637449
R68/M	8032891632451	8032891637456
R68/L	8032891632468	8032891637463
R68/XL	8032891632475	8032891637470









Main sectors of use









TOP QUALITY NITRILE GLOVES

BEST SELLER

Disposable, ambidextrous, powder free and 100% latex free.

Very resistant product with a wide variety of uses.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







TOP QUALITY NITRILE

Features

Weight	4.9 g +/- 0.3 (M)	Cold
Palm thickness	0.10 mm +/- 0.02	Surf
		_

Length 24 cm

lour Light Blue

SurfaceMicro-roughenedOtherInner chlorination

Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type B / KPT

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Allergens









Chemical Features















Tested for 30' at 40°



Food Suitability

Aqueous √
Acid pH≤4.5 √*
Dairy √

Alcoholic √
Oily, fatty √

Packing

*use ≤10'

Dry food







Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R70/S	8032891631485	8032891636480
R70/M	8032891631492	8032891636497
R70/L	8032891631508	8032891636503
R70/XL	8032891631515	8032891636510
R70/XXL	8032891633519	8032891638514



Main sectors of use









POWDER FREE NITRILE GLOVES

MULTI-USE, HYPOALLERGENIC

This **hypoallergenic** glove is the result of a special, proven and reliable production technology that eliminates most of the causes of type IV allergies: accelerating agents.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.







HYPOALLERGENIC

Features

Weight	4.2 g +/- 0.02 (M)	Colour	Blue
Palm thickness	0.09 mm +/- 0.02	Surface	Micro-roughened
Length	24 cm	Other	Inner chlorination

Certifications

PPE Cat. III	Reg EU 2016/425
EN ISO 374-1:2016	Type B / KPT
EN ISO 374-5:2016	Microorganisms (bacteria/fungi), VIRUS
Medical Device	REG EU 2017/745 EN 455 1,2,3,4
Food Contact	DM 21/03/1973 REG EU 10/2011
AQL	≤1,5

CE









Allergens







Chemical Features



Food Suitability	Tested for 30' at 40°

Food Suitability	Tested for 30' at 40°	*use ≤10'	
Aqueous	V	Alcoholic	V
Acid pH≤4.5	v *	Oily, fatty	v
Dairy	٧	Dry food	v

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX	
N71/S	8032891634479	8032891639474	
N71/M	8032891634486	8032891639481	
N71/L	8032891634493	8032891639498	
N71/XL	8032891634509	8032891639504	









Main sectors of use











BLACK NITRILE GLOVES

SUITABLE FOR SEVERAL USES

Black colour. Disposable, ambidextrous, powder free and 100% latex free.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of dermatitis and contamination.

Suitable for the contact with most types of food.







BLACK

Features

Weight 4.0 g +/- 0.2 (M) Palm thickness 0.08 mm +/- 0.02 Length 24 cm

THIURAM

NICKEL

Other

Allergens

Colour Black **Surface** Micro-roughened

Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4 **Food Contact** DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5



Aqueous

Dairy

Acid pH≤4.5



EN ISO 374-5:2016



X









Silicon is not present in the gloves' composition.

GLUTEN

Food Suitability

Tested for 30' at 40°

*use ≤10'











Product codes - EAN

CODE/SIZE EAN DISPENSER		EAN CARTON BOX	
R78/XS	8032891633595	8032891638590	
R78/S	8032891631928	8032891636923	
R78/M	8032891631935	8032891636930	
R78/L	8032891631942	8032891636947	
R78/XL	8032891631959	8032891636954	





















SOFT NITRILE GLOVES

SOFT AND ELASTIC

Enhanced elasticity, sensitivity and softness.

Micro-roughened surface to increase the grip and the sensitiveness.

The absence of powder reduces the risk of food contamination or dermatitis.







SOFT

Features

3.5 g +/- 0.2 (M) Weight 0.07 mm +/- 0.02 Palm thickness

Length 24 cm **M** Colour

Surface Other

Light Blue

Micro-roughened Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4 **Food Contact** DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5



Allergens





Chemical Features





Dairy



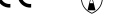
EN ISO 374-5:2016



X







Food Suitability

Tested for 30' at 40°

Aqueous Acid pH≤4.5 X

Alcoholic Oily, fatty Dry food

Product codes - EAN

CODE/SIZE EAN DISPENSER		EAN CARTON BOX	
R76/XS	8032891631874	8032891636879	
R76/S	8032891631881	8032891636886	
R76/M	8032891631898	8032891636893	
R76/L	8032891631904	8032891636909	
R76/XL	8032891631911	8032891636916	



















ULTRA THIN NITRILE GLOVES

LIKE A SECOND SKIN

Carefully-selected raw materials and 100% controlled, technologically advanced production systems make this model particularly suitable for food use.

3.0 g weight makes them ultra-thin for unprecedented sensitivity while material's top quality provides excellent resistance.

The absence of powder reduces the risk of food contamination or dermatitis.







ULTRA THIN TOP QUALITY

Features

 Weight
 3.0 g +/- 0.2 (M)

 Palm thickness
 0.06 mm +/- 0.02

 Length
 36 cm

Length 24 cm

Colour

Surface Other Lilght Blue

Micro-roughened
Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5









Chemical Features





Aqueous Acid pH≤4.5

Dairy



EN ISO 374-5:2016









Food Suitability

Tested for 30' at 40°

Alcoholic v
Oily, fatty v
Dry food v



CODE/SIZE	EAN DISPENSER	EAN CARTON BOX	
R77100/XS	8032891633465	8032891638460	
R77100/S	8032891633472	8032891638477	
R77100/M	8032891633489	8032891638484	
R77100/L	8032891633496	8032891638491	
R77100/XL	8032891633502	8032891638507	



















ULTRA THIN NITRILE GLOVES

PINK

Thin glove to guarantee high sensitivity.

Ideal for use in the dental, cosmetics, piercing and nails sectors.

The micro-rough surface on the fingertips allows maximum precision in the work.

The absence of powder reduces the risk of food contamination or dermatitis.







PINK SENSITIVE

Features

Weight 3.2 g +/- 0.2 (M) **Palm thickness** 0.06 mm +/- 0.02

Length 24 cm

Colour

Pink

Surface Other Micro-roughened
Inner chlorination

Certifications

PPE Cat. I Reg EU 2016/425

Medical Device REG EU 2017/745 | EN 455 1,2,3,4

AQL ≤1,5

Allergens









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Chemical Features











Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N82/XS	8032891630341	8032891635346
N82/S	8032891630358	8032891635353
N82/M	8032891630365	8032891635360
N82/L	8032891630372	8032891635377









REFLEXX N80B

Main sectors of use









ULTRA THIN NITRILE GLOVES

MULTI - USE

Disposable, ambidextrous, powder free and 100% latex free.

This glove is suitable for several uses thanks to its great versatility.

The absence of powder reduces the risk of food contamination or dermatitis.

Also available in packs of 200 pcs.





Light Blue

Micro-roughened

Inner chlorination





ULTRA THIN

Features

Weight	3.2 g +/- 0.2 (M)
Palm thickness	0.06 mm +/- 0.02
Length	24 cm

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

 ϵ

EN ISO 374-1:2016 Type C EN ISO 374-5:2016









Packing

Colour

Surface

Other

Allergens

THIURAM



CHROME





GLUTEN

NICKEL

Chemical Features









Food Suitability

Tested for 30' at 40°

Aqueous √
Acid pH≤4.5 X
Dairy X

Alcoholic Oily, fatty Dry food

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX	CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N80B/XS	8032891630181	8032891635186	N80B200/XS	8032891630198	8032891635193
N80B/S	8032891631065	8032891636060	N80B200/S	8032891630143	8032891635148
N80B/M	8032891631072	8032891636077	N80B200/M	8032891630150	8032891635155
N80B/L	8032891631089	8032891636084	N80B200/L	8032891630167	8032891635162
N80B/XL	8032891631096	8032891636091	N80B200/XL	8032891630174	8032891635179

LATEX



WHY CHOOSE IT:

Great elasticity even at low temperatures

Waterproof

Made out of natural latex

WHY AVOID IT:

Possible sensitizations in predisposed subjects

Unpredictable raw material costs







REFLEXX 98 HR

Main sectors of use







POWDER FREE HIGH RISK LATEX GLOVES

X-LONG CUFF 30 CM

Very high resistance thanks to 18.5 g weight – High Risk!

LOW PROTEIN: protein content below 50 µg/g.

Internally chlorinated for easy donning and to reduce the risk of allergies and dermatitis.

EN ISO 374-1:2016 TYPE A (certified with 6 chemicals)









EXTRA LONG EXTRA STRONG

Features

 Weight
 18.5 g +/- 1.0 (M)

 Palm thickness
 0.33 mm +/- 0.06

Length 30 cm

Blue

Micro-roughened
Inner chlorination

Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type A / KPLMTJ

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Colour

Surface

Other

Allergens







Chemical Features











EN ISO 374-5:2016





Food Suitability

Tested for 30' at 40°

Aqueous √
Acid pH≤4.5 X
Dairy √

Alcoholic	X
Oily, fatty	X
Dry food	V

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R98/S	8032891631836	8032891636831
R98/M	8032891631843	8032891636848
R98/L	8032891631850	8032891636855
R98/XL	8032891631867	8032891636862
R98/XXL	8032891632680	8032891637685

















BLACK LATEX GLOVES

EXTRA RESISTANT

LOW PROTEIN: protein content below 50 µg/g, limiting the risk of allergies and increasing biocompatibility.

Higher thickness for better strength.

Externally chlorinated to increase resistance and grip in greasy conditions. **Internally chlorinated** for easy donning and to reduce the risk of allergies and dermatitis.









EXTRA RESISTANT

Features

Weight 6.2 g +/- 0.3 (M) **Palm thickness** 0.12 mm +/- 0.03

Length 24 cm

Colour Black

Surface Micro-roughened

Other Inner/outer chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

AQL ≤1,5

Allergens









Chemical Features



Silicon is not present in the gloves' composition.





EN ISO 374-5:2016







Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R44/S	8032891632192	8032891637197
R44/M	8032891632208	8032891637203
R44/L	8032891632215	8032891637210
R44/XL	8032891632222	8032891637227





















POWDER FREE LATEX GLOVES

TOP QUALITY

High quality product, tested and valued by the market for 20 years.

Great elasticity, sensitivity and impermeability obtained thanks to the high technology of production and selection of raw materials.

LOW PROTEIN: protein content below 50 µg/g, limiting the risk of allergies and increasing biocompatibility.

Internally chlorinated to reduce the risk of allergies.









TOP QUALITY NATURAL LATEX

Features

 Weight
 5.7 g +/- 0.3 (M)

 Palm thickness
 0.10 mm +/- 0.02

Length 24 cm

Colour Amber

Surface Micro-roughened
Other Inner chlorination

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Allergens











Silicon is not present in the gloves' composition.

X

X





EN ISO 374-5:2016



&

VIRUS





Food Suitability

Tested for 30' at 40°

Aqueous√AlcoholicAcid pH≤4.5XOily, fattyDairyXDry food

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R46/XS	8032891631614	8032891636619
R46/S	8032891631621	8032891636626
R46/M	8032891631638	8032891636633
R46/L	8032891631645	8032891636640
R46/XL	8032891631652	8032891636657



















POWDERED LATEX GLOVES

TOP QUALITY

Lightly pre-powdered with cornstarch.

Great flexibility, sensitivity and impermeability.







NATURAL LATEX

Features

 Weight
 5.0 g +/- 0.3 (M)

 Palm thickness
 0.07 mm +/- 0.02

 Length
 3/ err

Length 24 cm

Colour White Surface Smooth

Other Powdered

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

 EN ISO 374-5:2016
 Microorganisms (bacteria/fungi), VIRUS

 Medical Device
 REG EU 2017/745 | EN 455 1,2,3,4

 Food Contact
 DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

EN ISO 374-1:2016
Type C

EN ISO 374-5:2016



X

X





Allergens







Chemical Features



Silicon is not present in the gloves' composition.

Food Suitability

Aqueous

Dairy

Acid pH≤4.5

Tested for 30' at 40°

Alcoholic X
Oily, fatty X
Dry food √

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R40/XS	8032891631324	8032891636329
R40/S	8032891631331	8032891636336
R40/M	8032891631348	8032891636343
R40/L	8032891631355	8032891636350
R40/XL	8032891631362	8032891636367







TeVINYL



WHY CHOOSE IT:

Doesn't contain accelerators

Good biocompatibility

Good value for money

WHY AVOID IT:

Poor elasticity and molecolar cohesion

Poor mechanical resistance





Main sectors of use





POWDER FREE VINYL GLOVES

Manufactured with specific low toxicity phtalates.

Disposable, ambidextrous, powder free and 100% latex free.

High biocompatibility.

The absence of powder reduces the risk of food contamination or dermatitis.







Features

 Weight
 4.2 g +/- 0.3 (M)

 Palm thickness
 0.07 mm +/- 0.02

Length 24 cm

Colour Transparent

Surface Smooth
Other Powder free

GLUTEN

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4

Food Contact REG EU 10/2011

AQL ≤1,5

C EN ISC

EN ISO 374-5:2016









Chemical Features



Allergens

LATEX

THIURAM

DINP DOTP

NICKEL

Silicon is not present in the gloves' composition.

X

X

Food Suitability

Tested for 30' at 40°

Aqueous√AlcoholicAcid pH≤4.5√Oily, fattyDairyXDry food

Packing







Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R36/S	8032891631430	8032891636435
R36/M	8032891631447	8032891636442
R36/L	8032891631454	8032891636459
R36/XL	8032891631461	8032891636466

POLYETHYLENE



WHY CHOOSE IT:

Cheap

Suitable for food contact

Easy donning

WHY AVOID IT:

Poor resistance especially in the sealing





REFLEXX T25

Main sectors of use









THERMOPLASTIC ELASTOMER GLOVES (TPE)

MEDICAL DEVICE

Easy donning and removal thanks to the wide cuff and the availability of several sizes.

Its rough surface allows a secure grip and increased sensitivity.

Good resistance and elasticity in comparison to polyethylene gloves (HDPE and CPE) thanks to increased thickness and the use of more flexible materials (TPE).

Recommended for medical use.







MEDICAL DEVICE

Features

Weight 2.5 g +/- 0.2 (M) Palm thickness 0.09 mm +/- 0.01

Length 26 cm Colour Blue

Surface Micro-roughened Other Powder free

GLUTEN

Certifications

PPE Cat. III Reg EU 2016/425

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS **Medical Device** REG EU 2017/745 | EN 455 1,2,3,4

Food Contact REG EU 10/2011

AQL ≤1,5

EN ISO 374-1:2016 Type C

EN ISO 374-5:2016









NICKEL



LATEX

Allergens

THIURAM



Acid pH≤4.5







Dairy

Packing

Alcoholic

Oily, fatty **Dry food**







Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
T25/S	8032891631676	8032891636671
T25/M	8032891631683	8032891636688
T25/L	8032891631690	8032891636695



Main sectors of use



CPE POLYETHYLENE GLOVES

POWDER FREE, DISPOSABLE, AMBIDEXTROUS

Easy donning and removal thanks to the wide cuff and the availability of several sizes.

Its rough surface allows a secure grip and increased sensitivity.

Good resistance and elasticity in comparison to normal polyethylene gloves, thanks to increased thickness and the use of more flexible materials.

Great value for money if the glove is needed just for hygienic purpose.





100% FOOD

Features

Weight	1.6 g +/- 0.1 (M)	Colour	Blue
Palm thickness	0.025 mm +/- 0.003	Surface	Micro-roughened
Length	28 cm	Other	Powder free

Certifications

PPE Cat. I Reg EU 2016/425 **Food Contact REG EU 10/2011**











Chemical Features



Silicon is not present in the gloves' composition.



Tested for 2h at 40°

Product codes - EAN

Food Suitability

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R20/S	8032891632352	8032891637357
R20/M	8032891632369	8032891637364
R20/L	8032891632376	8032891637371
R20/XL	8032891632383	8032891637388









Main sectors of use



HIGH DENSITY POLYETHYLENE GLOVES (HDPE)

Disposable, ambidextrous, powder free and 100% latex free.

Slightly embossed surface. Recommended for any use where a lowcost, easy-to-wear disposable glove is required.

The pack of 500 pcs. greatly reduces costs for each shipment and handling.

Also available in packs of 100 pcs.







HIGH DENSITY HDPE

Features

Weight 0.7 g +/- 0.1 (M) Colour Transparent Palm thickness 0.01 mm +/- 0.003 **Surface** Micro-roughened Length 28 cm Other Powder free

Certifications

PPE Cat. I Reg EU 2016/425 **Food Contact** REG EU 10/2011













Chemical Features



Silicon is not present in the gloves' composition.

Food Suitability

Product codes - EAN

Tested for 2h at 40° **Aqueous**

Acid pH≤4.5 **Dairy**

Alcoholic

Oily, fatty

Dry food

Packing

CODE/SIZE **EAN DISPENSER EAN CARTON BOX R18** 8032891631607 8032891636602 P500

8032891631102 8032891636107











Taglia unica

SUPPORTED



WHY CHOOSE IT:

They allow the hand to breathe.
They offer durability and high protection.
Fitting and maximum flexibility.



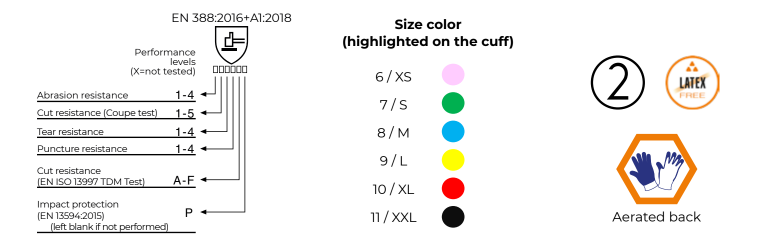




Supported gloves are protective gloves made of a coated fabric. They are made by dipping a knitted glove into a liquid compound such as nitrile or polyurethane.

The knitted part "supports" the coating.

The Reflexx range of supported gloves is renewed by adding six new high-quality aerated models (PRO) alongside the classic line.



PRO gloves packaging







REFLEXX N22













NITRILE MICROSANDY GLOVES

ANTI-CUT

Level C.

The **HPPE knit** provides cut-resistance, while the elastane and polyamide make the glove elastic and comfortable.

The palm is coated with a DOUBLE application of Nitrile Microsandy, which provides for excellent grip and elevated oil and water repellence.

Ideal for use in damp working environments or in the presence of oil and grease. Dimethylformamide (DMF) free.





CUT PROTECTION

Features

Length

Liner Material

Thickness

23-27 cm

HPPE Elastan Polyamide

13 Gauge

Colour

Coating

Other

Black

Nitrile Microsandy

Seamless

Coating







Environment of use



Certifications

PPE Cat. II

Reg EU 2016/425

EN ISO 388:2016+A1:2018

4X43C

Allergens







Chemical Features





Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N22/S	8032891634943	8032891639948
N22/M	8032891634950	8032891639955
N22/L	8032891634967	8032891639962
N22/XL	8032891634974	8032891639979
N22/XXL	8032891634981	8032891639986







^{* 5} masterbag of 10 packs each



REFLEXX PU22













POLYURETHANE GLOVES

ANTI-CUT

Level C.

The **HPPE knit** provides cut-resistance, while the elastane and polyamide make the glove elastic and comfortable.

Polyurethane coated palm, which provides the utmost breathability.

Ideal for use in dry working environments.







CUT PROTECTION

Features

Length

Liner Material

Thickness

23-27 cm

HPPE Elastan Polyamide

13 Gauge

Colour

Coating

Other

Black / Melange

Polyurethane

Seamless

Coating







Environment of use



Certifications

PPE Cat. II

Reg EU 2016/425

EN ISO 388:2016+A1:2018

4X42C

Allergens







Chemical Features





Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
PU22/XS	8032891631003	8032891636008
PU22/S	8032891631010	8032891636015
PU22/M	8032891631027	8032891636022
PU22/L	8032891631034	8032891636039
PU22/XL	8032891631041	8032891636046
PU22/XXL	8032891631058	8032891636053







^{* 5} masterbag of 10 packs each



REFLEXX N16 MS



NITRILE MICROSANDY GLOVES

Polyamide/spandex glove.

The presence of Spandex increases the elasticity of the glove, also limiting the penetration of liquids.

Nitrile Microsandy coated palm which provides an excellent grip and increased oil and water repellence.

Ideal for use in damp working environments or in the presence of oil and grease.

Dimethylformamide (DMF) free.







NITRILE

Features

Length23-27 cmLiner MaterialPolyamide / Spandex

Thickness 15 Gauge

Colour Coating

Other

Black

Nitrile Microsandy

Seamless

Coating







Certifications

PPE Cat. II

Reg EU 2016/425

EN ISO 388:2016+A1:2018 4121X



Allergens





Chemical Features



Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
N16/XS	8032891634639	8032891639634
N16/S	8032891634646	8032891639641
N16/M	8032891634653	8032891639658
N16/L	8032891634660	8032891639665
N16/XL	8032891634677	8032891639672
N16/XXL	8032891634684	8032891639689

Packing







* 10 masterbag of 10 packs each



REFLEXX PU18













POLYURETHANE GLOVES

High quality polyamide glove.

Polyurethane coated palm which provides maximal breathability.

Ideal for use in dry working environments.

Available in 3 different colours: white, grey and black.







POLYURETHANE

Features

Length 23-27 cm **Liner Material** Polyamide **Thickness** 13 Gauge

Product codes - EAN

	<u> </u>	
CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
PU18W/XS	8032891634691	8032891639696
PU18W/S	8032891634707	8032891639702
PU18W/M	8032891634714	8032891639719
PU18W/L	8032891634721	8032891639726
PU18W/XL	8032891634738	8032891639733
PU18W/XXL	8032891634745	8032891639740
PU18G/XS	8032891634752	8032891639757
PU18G/S	8032891634769	8032891639764
PU18G/M	8032891634776	8032891639771
PU18G/L	8032891634783	8032891639788
PU18G/XL	8032891634790	8032891639795
PU18G/XXL	8032891634806	8032891639801
PU18B/XS	8032891634813	8032891639818
PU18B/S	8032891634820	8032891639825
PU18B/M	8032891634837	8032891639832
PU18B/L	8032891634844	8032891639849
PU18B/XL	8032891634851	8032891639856
PU18B/XXL	8032891634868	8032891639863

Colour White, grey or black Coating Polyurethane Other Seamless

Certifications

PPE Cat. II Reg EU 2016/425 EN ISO 388:2016+A1:2018 4131X





Coating

Environment of use





Allergens



Chemical Features



Silicon is not present in the gloves' composition.







^{* 10} masterbag of 10 packs each



REFLEXX N12





NITRILE GLOVES

Seamless knitted white synthetic gloves, grey nitrile palm coated.

Elastic wrist, open back.

Not suitable for dipping.

EN 388:2016+A1:2018 - 2131X







NITRILE

Features

Length23-27 cmColourWhite/GreyLiner MaterialSyntheticCoatingNitrileThickness13 GaugeOtherSeamless

Coating







Certifications

PPE Cat. II Reg EU 2016/425 **EN ISO 388:2016+A1:2018** 2131X



Allergens





Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R12/S	8032891633090	8032891638095
R12/M	8032891633106	8032891638101
R12/L	8032891633113	8032891638118
R12/XL	8032891633120	8032891638125
R12/XXL	8032891633137	8032891638132







^{* 5} masterbag of 10 packs each



REFLEXX PU13





POLYURETHANE GLOVES

Seamless knitted black synthetic gloves, black polyurethane palm coated.

Elastic wrist, open back.

Not suitable for dipping.

EN 388:2016+A1:2018 - 2121X







POLYURETHANE

Features

Length23-27 cmColourBlack/BlackLiner MaterialSyntheticCoatingPolyurethaneThickness13 GaugeOtherSeamless

Coating







Certifications

PPE Cat. II Reg EU 2016/425

EN ISO 388:2016+A1:2018 2121X



Allergens





Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R13/S	8032891633144	8032891638149
R13/M	8032891633151	8032891638156
R13/L	8032891633168	8032891638163
R13/XL	8032891633175	8032891638170
R13/XXL	8032891633182	8032891638187







^{* 5} masterbag of 10 packs each

REUSABLE







REFLEXX 101 HD

Main sectors of use



NEOPRENE AND LATEX GLOVES

LIGHT INNER FLOCK-LINING

Sold in pairs.

Lightly flock-lined and externally chlorinated.

Anti-slip pattern.

Good chemical and mechanical resistance.

EN ISO 374-1:2016 TYPE A

(certified with 6 chemicals)







NEOPRENE + LATEX

Features

 Pair weight
 105.0 g +/- 5.0 (M)

 Palm thickness
 0.68 mm +/- 0.05

Length 32 cm

Colour Black

Surface Anti-slip pattern
Other Lightly flock-lined

Certifications

PPE Cat. III Reg EU 2016/425 **EN ISO 374-1:2016** Type A / JKLNTP

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS

EN ISO 388:2016 2121X AQL ≤1,5

Allergens







EN ISO 374-1:2016 Type A

JKLNTP

EN ISO 374-5:2016

EN ISO 388:2016



2121X

Chemical Features

CHROME

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R101/M	8032891632598	8032891637777
R101/L	8032891632604	8032891637784
R101/XL	8032891632611	8032891637791
R101/XXL	8032891632628	8032891637807







^{* 5} masterbag of 10 packs each



REFLEXX 97 HD



Green

Anti-slip pattern

Lightly flock-lined





NITRILE GLOVES

LIGHT INNER FLOCK-LINING

Sold in pairs. Lightly flock-lined. Externally chlorinated.
Anti-slip pattern.

Excellent chemical (polyvalent) and mechanical (abrasion) resistance.

The stable formulation allows the contact with any type of food (for 30' at 40° C).

EN ISO 374-1:2016 TYPE A

(certified with 6 chemicals).







HEAVY NITRILE

Features

 Pair weight
 63.0 g +/- 5.0 (M)

 Palm thickness
 0.40 mm +/- 0.05

 Length
 33 cm

Allergens

Colour

Surface

Other









Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type A / JKLOPT

EN ISO 374-5:2016 Microorganisms (bacteria/fungi), VIRUS

EN ISO 388:2016 4101X

Food Contact DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Chemical Features



Silicon is not present in the gloves' composition.



EN ISO 374-1:2016 Type A

EN ISO 388:2016



VIRUS

EN ISO 374-5:2016



Food Suitability

Tested for 30' at 40°

Aqueous Acid pH≤4.5 Dairy

Dry food

Alcoholic

Oily, fatty

Packing







^{* 5} masterbag of 10 packs each

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R97/M	8032891632499	8032891637494
R97/L	8032891632505	8032891637500
R97/XL	8032891632512	8032891637517
R97/XXL	8032891632529	8032891637524









LATEX GLOVES

BICOLOUR FLOCK-LINED

Double yellow/blue latex layers for higher resistance on palm and fingers.

High quality for long lasting and improved resistance.

Externally chlorinated for better performance and hygiene.

Anti-slip pattern. Cotton flock-lining inside.







BICOLOR

Features

 Pair weight
 80.0 g +/- 5.0 (M)

 Palm thickness
 0.50 mm +/- 0.05

Length 33 cm

Colour Surface Other Yellow / Blue
Anti-slip pattern
Cotton flock-lined

Certifications

 PPE Cat. III
 Reg EU 2016/425

 EN ISO 374-1:2016
 Type B / KPTM

EN ISO 374-5:2016 Microorganisms (bacteria/fungi)

EN ISO 388:2016 0120X

Food Contact DM 21/03/1973 | REG EU 10/2011

AQL ≤1,5

Allergens













KPTM

EN ISO 374-5:2016



EN ISO 388:2016+A1:2018



Chemical Features



Silicon is not present in the gloves' composition.

X

X

Food Suitability

Tested for 30' at 40°

Aqueous √
Acid pH≤4.5 X

Dairy X

Alcoholic

Oily, fatty

Dry food

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R94/S	8032891632741	8032891637746
R94/M	8032891632758	8032891637753
R94/L	8032891632765	8032891637760
R94/XL	8032891632772	8032891637722







^{* 5} masterbag of 10 packs each



Main sectors of use



FLOCK-LINED LATEX GLOVES

Sold in pairs, beaded cuff. Anti-slip pattern. Cotton flock-lining inside.

Features

 Pair weight
 50.0 g +/- 3.0 (M)

 Palm thickness
 0.32 mm +/- 0.04

Length 30 cm Colour Yellow

Surface Anti-slip pattern

Other Cotton flock-lined

Certifications

PPE Cat. I Reg EU 2016/425







Allergens











* 12 masterbag of 10 packs each

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R90/S	8032891631522	8032891636527
R90/M	8032891631539	8032891636534
R90/L	8032891631546	8032891636541
R90/XL	8032891631553	8032891636558

REFLEXX 92

Main sectors of use



UNLINED LATEX GLOVES

Sold in pairs. Anti-slip pattern.

Internally chlorinated for easy donning and to reduce the risk of latex protein allergies.

Features

 Pair weight
 50.0 g +/- 3.0 (M)

 Palm thickness
 0.30 mm +/- 0.04

Length 30 cm
Colour Amber

Surface Anti-slip pattern

Other Unlined

Certifications

PPE Cat. I Reg EU 2016/425







Allergens













* 12 masterbag of 10 packs each

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
R92/S	8032891631560	8032891636565
R92/M	8032891631577	8032891636572
R92/L	8032891631584	8032891636589
R92/XL	8032891631591	8032891636596

FEATHER





FEATHER COTTON

Main sectors of use



LATEX GLOVES-LINED

FLOCK-LINED

Household gloves, suitable for cleaning.

100% natural latex.

Anti-slip pattern. Cotton flock-lining inside.

Sold in pairs, beaded cuff.







Features

Pair weight 40.0 g +/- 3.0 (M)

Palm thickness 0.28 mm +/- 0.03

Length 30 cm

Colour Yellow

Surface Anti-slip pattern
Other Cotton flock-lined

Certifications

PPE Cat. I Reg EU 2016/425

((

Allergens









Chemical Features



Silicon is not present in the gloves' composition.

Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
FC/S	8032891630112	8032891635117
FC/M	8032891630129	8032891635124
FC/L	8032891630136	8032891635131

Packing







* 12 masterbag of 10 packs each





FEATHER PLUS

Main sectors of use



POWDERED LATEX GLOVES

Disposable, ambidextrous.

Features

Weight 4.8 g +/- 0.3 (M) **Palm thickness** 0.07 mm +/- 0.03

Length24 cmColourWhiteSurfaceSmoothOtherPowdered

Food Suitability	Tested for 30' at	40°
Aqueous	v	
Acid pH≤4.5	X	
Dairy	X	
Alcoholic	X	
Oily, fatty	X	
Dry food	V	٧ï



Packing







Allergens



Certifications

PPE Cat. I Reg EU 2016/425

Food Contact DM 21/03/1973 | REG EU 10/2011



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
FP/S	8032891634257	8032891639252
FP/M	8032891634264	8032891639269
FP/L	8032891634271	8032891639276
FD/XI	8032891634288	8032891639283



FEATHER LATEXX PF

Main sectors of use



POWDER FREE LATEX GLOVES

Disposable, ambidextrous.

Protein content below 50 μ g/g to reduce the risk of allergies and increasing biocompatibility.

Features

Weight 5.0 g +/- 0.3 (M) **Palm thickness** 0.07 mm +/- 0.02

Length 24 cm **Colour** White

Surface Micro-roughened
Other Inner chlorination

Food Suitability	Tested for 30' at 40
Aqueous	V
Acid pH≤4.5	X
Dairy	X
Alcoholic	X
Oily, fatty	X
Dry food	√ 5c





Packing







Allergens



Certifications

PPE Cat. I Reg EU 2016/425

Food Contact DM 21/03/1973 | REG EU 10/2011



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
FPF/S	8032891631201	8032891636206
FPF/M	8032891631218	8032891636213
FPF/L	8032891631225	8032891636220
FPF/XL	8032891631232	8032891636237





FEATHER NITREXX

Main sectors of use



POWDER FREE NITRILE GLOVES

Disposable, ambidextrous.

Features

2.8 g +/- 0.2 (M) Weight 0.06 mm +/- 0.02 Palm thickness

Length 24 cm Colour Light Blue

Surface Micro-roughened

Other Powder free

Food Suitability	Tested for 30' at 40°
Aqueous	V
Acid pH≤4.5	X
Dairy	X
Alcoholic	X
Oily, fatty	V



Allergens







Packing







Chemical Features



Silicon is not present in the gloves' composition.

Certifications

PPE Cat. I Reg EU 2016/425

Food Contact DM 21/03/1973 | REG EU 10/2011



Product codes - EAN







FEATHER FLEXX PF

Main sectors of use



POWDER FREE VINYL GLOVES

Disposable, ambidextrous.

Features

Dry food

Weight 3.8 g +/- 0.2 (M) 0.06 mm +/- 0.02 Palm thickness Length 24 cm

Colour Transparent Surface Smooth Other Powder free

Food Suitability Tested for 30' at 40° **Aqueous** Acid pH≤4.5 **Dairy Alcoholic** X Oily, fatty X



Allergens











Chemical Features



DINP DOTP TXIB

Certifications

PPE Cat. I Reg EU 2016/425

Food Contact DM 21/03/1973 | REG EU 10/2011



Product codes - EAN

CODE/SIZE	EAN DISPENSER	EAN CARTON BOX
FVPF/S	8032891634189	8032891639184
FVPF/M	8032891634196	8032891639191
FVPF/L	8032891634202	8032891639207
FVPF/XL	8032891634219	8032891639214



Dry food



Promotional material

Floor Display

4 shelves suitable for displaying the different Reflexx dispensers



Dimensions (cm): 58 x 38 x 168 Code 1004

Depliant

Depliant and brochure of the various Reflexx lines: Food Line, Care Line and supported work.

Sample packs

Sample bags containing 4 sample gloves. Available for all models and sizes of disposable gloves.

Packaging

All Reflexx packs are designed to facilitate the identification of the item and sizes and to provide all the information required by law.

Floor Display - Reflexx Pro

9 hooks for hanging work gloves from the Reflexx Pro line



Dimensions (cm): 59.6 x 39.2 x 181 Code 1003



Universal base with removable crowner for the different



Dimensions (cm): 19 x 40/55 x 11





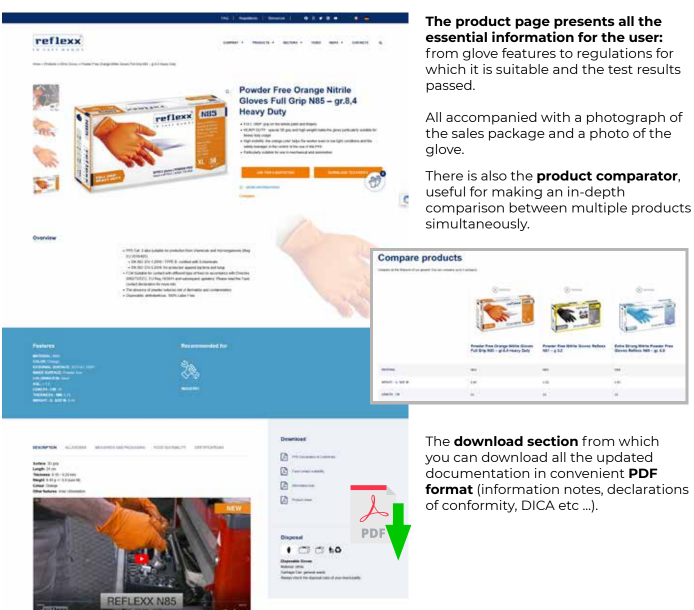


MARKETING



Website

The constantly updated www.reflexx.com site is the collection point for all information about the company and its products.



you can download all the updated documentation in convenient PDF format (information notes, declarations

In these sections, the following topics can be explored:

- certifications
- characteristics
- advice for use
- information on allergens
- measurements, weights and EAN codes of each size of dispenser and carton
- instructions for the correct disposal of the packaging and the glove
- illustrative video of the product

Social media

For a continuous update on the latest news of Reflexx products or sector information follow us on social networks, scan the QR codes below!





















Corporate Social Responsibility

Reflexx, in 2022, decided to strengthen actions in favor of social and environmental issues.

The company promotes its CSR through a voluntary action plan in favor of the well-being of the society in which it operates and the planet. This plan has been called "**Reflexx for Planet**", identifiable with the following new dedicated logo.



In this way, at Reflexx, we aim to stand out for our ability to rethink business practices from a sustainable perspective and in step with social and technological evolution.

Industry Magazines

Reflexx is also constantly present on the best sector publications in the BtoB sector on which you can read our interventions and see our advertisements.





