

# **DISPOSABLE AND REUSABLE GLOVES**

Industrial sector







# **IN SAFE HANDS**



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

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

Reflexx gloves have medical, workplace safety and food contact certifications that guarantee the maximun quality, resistance and product safety.

SOUR PRODUCTS IN OUR RANGE

MORE THAN

2000

CUSTOMERS
IN 29 COUNTRIES





















# **REGULATIONS**

# **Medical Devices (MD)**



The EU Regulation 2017/745, which enforced on May 26, 2021, in all EU countries, replaces Directive 93/42 / EEC (standards EN 455 parts 1,2,3 and 4) 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 and ensure protection from contamination to the patient and to the user, they as considered a real barrier to fluids and microorganism.

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.



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

EN 420:2003 + A1:2009

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 374-1:2016/Type B KPT
TYPE C	1 ( ≥ 10 min breakthrough)	1	EN ISO 374-12016/Type C

# **NORMATIVE**



# EN ISO 374-5:2016

#### Perfomance requirements for micro-organisms risks

EN ISO 374-5: 2016



Pictogram for protective gloves against bacteria and





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



abcdef

	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 - <b>EN ISO</b> 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 gloves for alimentary use are 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		
EDIBLE FOOD G	ROUP TYPES AND SIMULANTS ACCORDING TO REC	3 EO 10/2011
ABBREVIATION	FOOD SIMULANTS	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

<sup>\*</sup> Tested with Ethanol 50% complying with EU Regulation 10/2011



Same Reflexx quality but better for the planet!

# 10 times faster biodegradation rate!

Disposable, ambidextrous and 100% latex free. Special "bio" formulation for increased biodegradation in active landfills.

**Accelerators free** - e.g. thiurames, carbamates, bezothiazoles.



Weight: 3.5 g



Micro-roughened

FEATURES		
WEIGHT	3.5 g +/- 0.2 (M)	
PALM THICKNESS	0.07 mm +/- 0.02	
LENGTH	24 cm	
COLOUR	Pastel Green	
SURFACE	Micro-roughened	

FOOD SUITABILITY		
AQUEOUS	٧	
ACID PH <4.5	х	
DAIRY	x	
ALCOHOLIC	V	
OILY, FATTY	٧	
FRY FOODS	V	







ITEM/SIZE	NBio S	NBio M	NBio L	NBio XL
	CERTI	FICATIONS		
CE PPE Cat. III	EN ISO 374-1:2016 Type C	EN ISO 374-5:2016 VIRUS	AQL ≤ 1,5	MD
REGULA	TIONS	ALLERO	CENS	USAGE





# NITRILE



# WHY CHOOSE IT:

Chemical polyvalent resistance

Good mechanical resistance

Low migration to food

# WHY AVOID IT:

Low biodegradability





# **REFLEXX N85**



# **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.





- · Full Grip 3D
- · Weight: 8.4 g
- · Length: 24 cm



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE N85 M N85 L N85 XL N85 XXL

FEATURES		
WEIGHT	8.4 g +/- 0.4 (M)	
PALM THICKNESS	0.15 mm +/- 0.20	
LENGTH	24 cm	
COLOUR	Orange	
SURFACE	3D FULL GRIP	
OTHER	Inner chlorination	

FOOD SUITABILI	ry Sï
AQUEOUS	X
ACID pH <4,5	X
DAIRY	x
ALCOHOLIC	x
OILY, FATTY	٧
DRY FOODS	٧

Tested for 30' at  $40^{\circ}$ 

## **CERTIFICATIONS**

EN ISO 374-1:2016 Type B PPE



EN ISO 374-5:2016





REGULATIONS

REG EU 2016/425 EN ISO 374-1, EN ISO 374-5 DM 21/03/1973 | REG EU 10/2011



Cat. III









 $C \in$ 























# **REFLEXX N85**



# **POWDER FREE NITRILE GLOVES**

## **FULL GRIP 3D**

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

Heavy duty: the 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.





- · Full Grip 3D
- · Weight: 8.4 g
- · 24 cm



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE N85B XL N85B XXL N85B M N85B L

FEATURES		
WEIGHT	8.4 g +/- 0.4 (M)	
PALM THICKNESS	0.15 mm +/- 0.20	
LENGTH	24 cm	
COLOUR	Black	
SURFACE	3D FULL GRIP	
OTHER	Inner chlorination	



# **CERTIFICATIONS**

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







**REGULATIONS** 

REG EU 2016/425 EN ISO 374-1, EN ISO 374-5



Cat. III

**CHEMICALS** 

**PACKAGING** 





( (





















# **REFLEXX 99 NHR**









# **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.

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

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Long Cuff
- · Weight: 8.8 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE R99 S R99 M R99 L R99 XL R99 XXL

FEATURES		
WEIGHT	8,8 gr +/- 0,5 (M)	
PALM THICKNESS	0,15 mm +/- 0,03	
LENGTH	29 cm	
COLOUR	Indaco	
SURFACE	Microruvida	
OTHER	Internamente clorinato	

FOOD SUITABILITY	
AQUEOUS	V
ACID pH <4,5	V
DAIRY	٧
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOODS	٧

Tested for 30' at 40°

## **CERTIFICATIONS**



EN ISO 374-1:2016 Type B

KPT Iype B











REGULATIONS































# **REFLEXX N79 Plus**





# X-LONG NITRILE GLOVES

### X-LONG CUFF 30 CM

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

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.

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Long Cuff
- · Weight: 7.7 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE N79P S N79P M N79P L N79P XL

FEATURES		
WEIGHT	7.7 g +/- 0.4 (M)	
PALM THICKNESS	0.14 mm +/- 0.03	
LENGTH	30 cm	
COLOUR	Black	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	



## **CERTIFICATIONS**





KPT.I

EN ISO 374-5:2016









EN ISO 374-1, EN ISO 374-5 REG EU 2017/745 | EN 455 1,2,3,4



CE Cat. III







**REGULATIONS** 

























# **REFLEXX N69**







# **POWDER FREE NITRILE GLOVES**

#### **EXTRA STRONG**

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

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.

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Weight: 6.8 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE N69 S N69 M N69 L N69 XL N69 XXL

FEATURES		
WEIGHT	6.8 g +/- 0.4 (M)	
PALM THICKNESS	0.13 mm +/- 0.03	
LENGTH	24 cm	
COLOUR	Light Blue	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	

FOOD SUITABILI	ry 🥂
AQUEOUS	V
ACID pH <4,5	X
DAIRY	٧
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOODS	٧

Tested for 30' at 40°

## **CERTIFICATIONS**

EN ISO 374-1:2016 CE PPE Cat. III

KPT

EN ISO 374-5:2016









**REGULATIONS** 





































# **EXTRA STRONG NITRILE GLOVES**

#### **RESISTANT AND COMFORTABLE**

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

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.

Certified for resistance against

**VIRUS - EN ISO 374-5:2016** 



- · Weight: 6.0 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE





ITEM / SIZE R68 S R68 M R68 L R68 XL

FEATURES		
WEIGHT	6.0 g +/- 0.3 (M)	
PALM THICKNESS	0.12 mm +/- 0.03	
LENGTH	24 cm	
COLOUR	Green	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	

FOOD SUITABILI	ry Sï
AQUEOUS	٧
ACID pH <4,5	x
DAIRY	x
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOODS	٧

Tested for 30' at 40°

## **CERTIFICATIONS**

CE Cat. III

EN ISO 374-1:2016

EN ISO 374-5:2016







**REGULATIONS** 



































# STRONG NITRILE GLOVES

### **ENHANCED THICKNESS**

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

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.





- · Weight: 5.5 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 

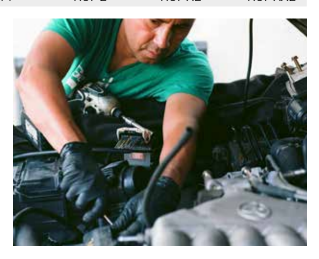


CHEMICAL RESISTANCE



ITEM / SIZE R67 XL R67 XXL R67 M R67 L

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**

**REGULATIONS** 











AQL ≤ 1,5 REG EU 2016/425 EN ISO 374-1, EN ISO 374-5







































# **TOP QUALITY NITRILE GLOVES**

### **BEST SELLER**

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

Very resistant product with a wide variety of

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

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

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Weight: 4.9 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE R70 S	R70 M	R70 L	R70 XL	R70 XXL
-------------------	-------	-------	--------	---------

FEATURES		
WEIGHT	4.9 g +/- 0.3 (M)	
PALM THICKNESS	0.10 mm +/- 0.02	
LENGTH	24 cm	
COLOUR	Light Blue	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	

FOOD SUITABILITY	
AQUEOUS	V
ACID pH <4,5	√*
DAIRY	٧
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOODS	V

Tested for 30' at 40°

## **CERTIFICATIONS**

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













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



Cat. III







**REGULATIONS** 























\* use ≤10'



# **REFLEXX N71**









# **POWDER FREE NITRILE GLOVES**

#### **MULTI-USE, HYPOALLERGENIC**

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

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.

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Weight: 4.2 g
- · Inner Chlorination
- · Micro-roughened





DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE



ITEM / SIZE N71 S N71 M N71 L N71 XL

FEATURES		
WEIGHT	4.2 g +/- 0.02 (M)	
PALM THICKNESS	0.09 mm +/- 0.02	
LENGTH	24 cm	
COLOUR	Blue	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	

FOOD SUITABILITY		
AQUEOUS	V	
ACID pH <4,5	√*	
DAIRY	٧	
ALCOHOLIC	٧	
OILY, FATTY	٧	
DRY FOODS	٧	
DRY FOODS	V	

Tested for 30' at 40°

\* use ≤10'

## **CERTIFICATIONS**



EN ISO 374-1:2016

KPT

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





VIRUS





































# **BLACK NITRILE GLOVES**

### **IDEAL FOR COSMETICS AND TATTOOS**

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 type of food.





- · Peso: 4,0 gr
- · Clorinatura interna
- Microruvido



**DURABILITY** 



SENSITIVITY



CHEMICAL RESISTANCE



ITEM / SIZE	R78 XS	R78 S	R78 M	R78 L	R78 XL
1121117 3122	1170713	11700	1170111	I (70 L	I TO AL

FEATURES		
WEIGHT	4.0 g +/- 0.2 (M)	
PALM THICKNESS	0.08 mm +/- 0.02	
LENGTH	24 cm	
COLOUR	Black	
SURFACE	Micro-roughened	
OTHER	Inner chlorination	

FOOD SUITABILITY				
AQUEOUS	V			
ACID pH <4,5	X			
DAIRY	√*			
ALCOHOLIC	√*			
OILY, FATTY	٧			
DRY FOODS	٧			

Tested for 30' at 40°

\* use ≤10'

# **CERTIFICATIONS**









EN ISO 374-5:2016







































# LATEX



# **WHY CHOOSE IT:**

Great elasticity even at low temperatures

Waterproof

Good biodegradability

# WHY AVOID IT:

Possible sensitizations in predisposed subjects

Unpredictable raw material costs





# **REFLEXX 98 HR**







# **HIGH RISK LATEX GLOVES**

### X-LONG CUFF 30 CM

LOW PROTEIN: protein content below 50  $\mu$ g/g, to reduce the risk of allergies and increasing biocompatibility.

LOW PROTEIN

High resistance gloves. Disposable, ambidextrous.

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

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

# **EN ISO 374-1:2016 TYPE A**

(certified with 6 chemicals)

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 



- · Inner Chlorination
- · Micro-roughened
- · Weight: 18.5 g
- · Long Cuff



DURABILITY



**SENSITIVITY** 



CHEMICAL RESISTANCE





ITEM / SIZE R98 S R98 M R98 L R98 XL R98 XXL

FEATURES			
WEIGHT	18.5 g +/- 1.0 (M)		
PALM THICKNESS	0.33 mm +/- 0.06		
LENGTH	30 cm		
COLOUR	Blue		
SURFACE	Micro-roughened		
OTHER	Inner chlorination		

FOOD SUITABILI	ry Sï
AQUEOUS	X
ACID pH <4,5	X
DAIRY	٧
ALCOHOLIC	x
OILY, FATTY	X
DRY FOODS	٧

Tested for 30' at 40°

## **CERTIFICATIONS**

CE PPE Cat. III

EN ISO 374-1:2016 Type A KPLMTJ 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

**ALLERGENS** 

CHEMICALS

**PACKAGING** 































## **POWDER FREE LATEX GLOVES**

#### **EXTRA RESISTANT**

LOW PROTEIN: protein content below 50  $\mu$ g/g, to reduce the risk of allergies and increasing biocompatibility.

Higher thickness for better strength.

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

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

**Externally chlorinated** to increase resistance and grip in greasy conditions.

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

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 



- · Weight: 6.2 g
- · Inner/outer Chlorination
- · Micro-roughened



LOW

**PROTEIN** 





SENSITIVITY



CHEMICAL RESISTANCE



**EXTRA RESISTANT** 

ITEM / SIZE R44 S R44 M R44 L R44 XL

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**



EN ISO 374-1:2016 Type C

EN ISO 374-5:2016

VIRUS







REGULATIONS











































# **POWDER FREE LATEX GLOVES**

## **TOP QUALITY**

LOW PROTEIN: protein content below 50  $\mu$ g/g to reduce the risk of allergies and increasing biocompatibility.



Internally chlorinated to reduce the risk of allergies.

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

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

Certified for resistance against **VIRUS - EN ISO 374-5:2016** 





- · Weight: 5.7 g
- · Inner Chlorination
- · Micro-roughened



DURABILITY



SENSITIVITY



CHEMICAL RESISTANCE



ITEM / SIZE	R46 XS	R46 S	R46 M	R46 L	R46 XL
-------------	--------	-------	-------	-------	--------

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	

FOOD SUITABILITY			
AQUEOUS	V		
ACID pH <4,5	x		
DAIRY	x		
ALCOHOLIC	х		
OILY, FATTY	x		
DRY FOODS	٧		

Tested for 30' at  $40^{\circ}$ 

## **CERTIFICATIONS**



EN ISO 374-1:2016 Type C

EN ISO 374-5:2016



CHROME







REGULATIONS





























# SUPPORTED







# 















# **NITRILE MICROSANDY GLOVES**

## **ANTI-CUT**

Cut resistant glove: 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.

### EN 388:2016+A1:2018 - 4X43C



- · Length: 24 cm
- · Nitrile Microsandy double dip
- · Seamless





ITEM / SIZE N22 S N22 M N22 L N22 XL N22 XXL

FEATURES			
LENGTH	24 cm (M)		
COLOUR	Black		
LINER MATERIAL	HPPE Elastan Polyamide		
COATING	Nitrile Microsandy		
OTHER	Seamless		
THICKNESS	13 Gauge		

**COATING** 

**ANTI-CUT** 





**ENVIRONMENT OF USE** 



# **CERTIFICATIONS**

EN 388:2016+A1:2018

FN 420





**REGULATIONS** 

REG EU 2016/425 EN 388:2016 + A1:2018



**PPE** 

Cat. II

 $C \in$ 

LATEX















**USAGE** 





# **REFLEXX PU22**















# **POLYURETHANE GLOVES**

## **ANTI-CUT**

Cut resistant glove: 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.

EN 388:2016+A1:2018 - 4X42C







- · Length: 24 cm
- · Polyurethane Coating
- Seamless

ITEM/SIZE	PU22 XS	PU22 S	PU22 M	PU22 L	PU22 XL	PU22 XXL
IILIVI/JIZL	PUZZ NJ	P U Z Z J	P U Z Z IVI	P U Z Z L	P UZZ AL	P UZZ AAL

FEATURES			
LENGTH	24 cm (M)		
COLOUR	Black / Melange		
LINER MATERIAL	HPPE Elastan Polyamide		
COATING	Polyurethane		
OTHER	Seamless		
THICKNESS	13 Gauge		













## **CERTIFICATIONS**

EN 388:2016+A1:2018

EN 420





**REGULATIONS** 

REG EU 2016/425 EN 388:2016 + A1:2018



LATEX

















**USAGE** 





# **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.

EN 388:2016+A1:2018 - 4121X







- · Lunghezza: 24 cm
- · Rivestimento in Nitrile Microsandy
- · Senza cuciture

ITEM / SIZE N16 XS N16 S N16 M N16 L N16 XL N16 XX	SIZE	LE NIO X5	N16 S	NI6 M	N16 L	N16 XL	N16 XXL
----------------------------------------------------	------	-----------	-------	-------	-------	--------	---------

FEATURES			
LENGTH	24 cm (M)		
COLOUR	Black		
LINER MATERIAL	Polyamide / Spandex		
COATING	Nitrile Microsandy		
OTHER	Seamless		
THICKNESS	15 Gauge		

# COATING



## **ENVIRONMENT OF USE**



# **CERTIFICATIONS**

COMPLIANT

**REGULATIONS** 



LATEX



EN 388:2016+A1:2018

4121X

4



EN 420

REG EU 2016/425 EN 388:2016 + A1:2018













**USAGE** 







# **REFLEXX PU18**



# **POLYURETHANE GLOVES**

Polyamide glove..

Polyurethane coated palm which provides utmost breathability.

Ideal for use in dry working environments.

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

EN 388:2016+A1:2018 - 4131X





- · Lunghezza: 24 cm
- · Rivestimento in poliuretano
- · Senza cuciture



ITEM / SIZE	PU18W XS	PU18W S	PU18W M	PU18W L	PU18W XL	PU18W XXL
ITEM / SIZE	PU18G XS	PU18G S	PU18G M	PU18G L	PU18G XL	PU18G XXL
ITEM / SIZE	PU18B XS	PU18B S	РИ18В М	PU18B L	PU18B XL	PU18B XXL

FEATURES			
LENGTH	24 cm (M)		
COLOUR	White, grey or black		
LINER MATERIAL	Polyamide		
COATING	Polyurethane		
OTHER	Seamless		
THICKNESS	13 Gauge		





# **ENVIRONMENT OF USE**



# **CERTIFICATIONS**

EN 388:2016+A1:2018

EN 420





**REGULATIONS** 

REG EU 2016/425 EN 388:2016 + A1:2018



PPE Cat. II

**CHEMICALS** 





















# **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

FEATURES		
LENGTH	24 cm (M)	
COLOUR	White / Grey	
LINER MATERIAL	Synthetic	
COATING	Nitrile	
OTHER	Seamless	
THICKNESS	13 Gauge	







# **CERTIFICATIONS**

EN 388:2016+A1:2018

# **REGULATIONS**





REG EU 2016/425 EN 388:2016 + A1:2018

















ITEM / SIZE

R12 S

R12 M

R12 L

**R12 XL** 

# **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

FEATURES			
LENGTH	24 cm (M)		
COLOUR	Black / Black		
LINER MATERIAL	Synthetic		
COATING	Polyurethane		
OTHER	Seamless		
THICKNESS	13 Gauge		







# **CERTIFICATIONS**

EN 388:2016+A1:2018



# **REGULATIONS**

REG EU 2016/425 EN 388:2016 + A1:2018



**PPF** 

Cat. II







 $\epsilon$ 



R13 L



**R13 XL** 





R13 XXL

# REUSABLE











# **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.







- · Weight: 80.0 g
- · Lightly flock-lined
- · Anti-slip pattern



ITEM / SIZE R94 XL R94 S R94 M R94 L

FEATURES			
PAIR WEIGHT	80.0 g +/- 5.0 (M)		
PALM THICKNESS	0.50 mm +/- 0.05		
LENGTH	33 cm		
COLOUR	Yellow / Blue		
SURFACE	Anti-slip pattern		
OTHER	Lightly flock-lined		



# **CERTIFICATIONS**

**REGULATIONS** 









EN ISO 374-5:2016



REG EU 2016/425 EN ISO 374-1, EN ISO 374-5































# **REFLEXX 95 FH**







# **GUANTI IN NITRILE SENZA FELPATURA**

### **GUANTI RIUTILIZZABILI DA 33 CM**

Ideali per l'industria alimentare nei casi in cui si debbano manipolare alimenti con superfici appuntite o spigolose come pesce, crostacei, ossa, ecc.

A differenza di altri guanti riutilizzabili, non contengono Z-MBT (zinco-mercaptobenzotiazolo, accelerante di produzione), sostanza soggetta a restrizione secondo i regolamenti M.O.C.A.

Venduti al paio.





- · Spessore 0,22 mm
- · Clorinatura interna
- · Zigrinatura antiscivolo





ITEM / SIZE R95 S R95 M R95 L **R95 XL** 

FEATURES			
PAIR WEIGHT	44.0 g +/- 5.0 (M)		
PALM THICKNESS	0.22 mm +/- 0.03		
LENGTH	33 cm		
COLOUR	Blue		
SURFACE	Anti-slip pattern		
OTHER	Unlined		

FOOD SUITABILI	ry 🥂
AQUEOUS	V
ACID pH <4,5	٧
DAIRY	٧
ALCOHOLIC	٧
OILY, FATTY	٧
DRY FOODS	٧

**REGULATIONS** 

Tested for 30' at 40°

## **CERTIFICATIONS**

EN ISO 374-1:2016



AQL ≤ 1,5 REG EU 2016/425 EN ISO 374-1, EN ISO 374-5 REG 388:2016+A1:2018 DM 21/03/1973 | REG EU 10/2011



THIURAM

LATEX





GLUTEN



SILICON



EN ISO 374-5:2016 EN 388:2016+A1:2018











**USAGE** 





NICKEL

CHEMICALS



# **REFLEXX 97 HD**





# **NITRILE GLOVES**

### LIGHT INNER FLOCK-LINING

Sold in pairs. Lightly flock-lined. Externally chlorinated.

Anti-slip pattern.

Excellent chemical (polyvalent) and mechanical (abrasion and perforation) 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) and certified for resistance against

**VIRUS - EN ISO 374-5:2016** 







ITEM / SIZE **R97 M** R97 L **R97 XL** R97 XXL

FEATURES			
PAIR WEIGHT	63.0 g +/- 5.0 (M)		
PALM THICKNESS	0.40 mm +/- 0.05		
LENGTH	33 cm		
COLOUR	Green		
SURFACE	Anti-slip pattern		
OTHER	Lightly flock-lined		

FOOD SUITABILI	ry 🖫
AQUEOUS	٧
ACID pH <4,5	٧
DAIRY	V
ALCOHOLIC	V
OILY, FATTY	V
DRY FOODS	V

Tested for 30' at 40°

## **CERTIFICATIONS**

EN ISO 374-1:2016

JKLOPT

(**3** 

VIRUS



4101X



REG EU 2016/425 EN ISO 374-1, EN ISO 374-5 REG 388:2016+A1:2018

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

**ALLERGENS** 

Cat. III







**REGULATIONS** 

























# **REFLEXX 101 HD**



# **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) and certified for resistance against

**VIRUS - EN ISO 374-5:2016** 



**NEOPRENE + LATEX** 



- · Weight: 105.0 g
- · Lightly flock-lined
- · Anti-slip pattern



ITEM / SIZE R101 M R101 L R101 XL **R101 XXL** 

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**

EN ISO 374-1:2016

EN ISO 374-5:2016 EN 388:2016+A1:2018



**REGULATIONS** 

**USAGE** 

REG EU 2016/425 EN ISO 374-1, EN ISO 374-5 REG 388:2016+A1:2018



LATEX













**ALLERGENS** 

CHEMICALS











NICKEL



