



EN 388:2016

DOUBLE NITRILE ³/₄ COATED POLYESTER GLOVE

Polyester glove with double nitrile coating. ³/₄ nitrile coating on the back and palm of the hand and reinforcement in sandy nitrile foam on the palm. These liquid resistant gloves protect against liquid penetration with the double outer layer of nitrile. Sandy nitrile foam over nitrile coating ensures safety with an absorbent grip, even when working with oily components. Seamless mesh to reduce skin irritation and reduce fatigue.

- ✓ Water resistant on palm
- ✓ Seamless mesh
- ✓ Flexible
- ✓ Extra grip
- ✓ Breathable on the back of the hand

Support	POLYESTER		
Coating	NITRILE AND SANDY NITRILE FOAM		
Color	Black and Blue		
Size	8/M – 9/L – 10/XL		
Packaging	1/12/120		
General requirements and test methods	EN ISO 21420:2020	Dexterity	5
Mechanical Risks	EN 388:2016	Abrasion Resistance	01234
		Blade Cut Resistance	0 1 2 3 4 5
		Tear Resistance	0 1 2 3 4
		Puncture Resistance	01234
	4.1.3.1.X	Cut Resistance Method	ABCDEF
		Impact Protection	
Uses	Industry in general, logistics, construction, ind. automobile, aeronautics, transport, mechanic workshops, maintenance services.		

SAP	SIZE	EAN
CHS02112708	8/M	5604630114004
CHS02112709	9/L	5604630114011
CHS02112710	10/XL	5604630114028





CARE, MAINTENANCE AND STORAGE

PROTECTION LIMITS!

These gloves should not be worn when there is a risk of entanglement by moving parts of machines.

This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. The protection against risks or hazards which are not mentioned in this document is not warranted. The levels of performance mentioned are only valid for the palm of the glove.

The levels of performance mentioned are only valid for new gloves, not washed, nor regenerated.

These levels of performance are obtained from the tests done according to conditions defined by the applicable standards.

This glove shall not be in contact with fire. These gloves are not waterproof, do not protect from fire and are not resistant to chemicals.

Contains natural rubber latex, which could cause allergic reaction, including anaphylactic shock.

Before use, the glove shall be visually controlled, in case of deterioration the gloves must be scrapped (abrasion, cut, tear).

For gloves with different layers of material, the performance levels are warranted only for the whole glove.

For gloves with two or more layers the overall classification does not necessarily reflect the performance of the outermost layer.

STORAGE

Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises.

PPE SUBJECT TO AGEING:

The design performance cannot be significantly affected by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

These gloves are a personal protective equipment belonging to category II. They comply with the requirements of the PPE Regulation 2016/425: safety, comfort, soundness, EN ISO 21420:2020 "Protective gloves - General requirements and test methods" and EN 388:2016+A1:2018 "Mechanical hazards".

PPE subject to an EU type-examination carried out by : C.T.C. (0075) 4, rue Hermann Frenkel 69367 Cedex LYON Cedex 07 FRANÇA

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.