Exacomp 1772















SPECIFICATION

DISPOSABLE NITRILE-VINYL POWDER-FREE GLOVES, LI	LA.
---	-----

MATERIAL	AERO Exacomp® includes disposable gloves made from ni-
	trile/vinyl. This is a copolymer characterised by properties
	similar to that of nitrile gloves, but thanks to the vinyl compo-
	nent, these gloves are cheaper overall than gloves made from
	100% nitrile. The gloves are even slightly finer, and enable a
	perfect grip. The material is maximally adhesive to the surface
	of the hand, which is why they are suitable for work which re-
	quires maximum sensitivity. They have a wide variety of uses
	in gardening, laboratories and industry.

	in gardoning, laboratorios and maosity.		
WEIGHT	3 g (size XL)		
THICKNESS	0.05 mm (size XL)		
SIZES	S, M, L, XL		
GLOVE LENGTH	25 cm (size 9)		
CHARACTERISTICS	Resistance to permeation by fluids, oils, fat and other impurities		
USE	Automotive industry, mechanical engineering, small-scale assembly, delicate works, electrical engineering, healthcare		

EVALUATION (PALM SIDE)

Grip when dry
Grip when wet
Slip-resistant treatment for contact with a
Resistance to permeation by oil
Resistance to permeation by ${\rm H_2O}$ solution
Glove fineness (degree of sensitivity)
Wearing comfort level







Exacomp 1772



PACKING DETAILS

Size	Carton size Carton volume Carton weight	Number of pcs in box	Number of boxes in carton	Barcode box (100 pcs)	Barcode carton
S	33 x 26 x 23 cm 0.02 m ³ 4.4 kg	100	10	8 594182 282504	8 595683 002660
M	33 x 26 x 23 cm 0.02 m ³ 4.6 kg	100	10	8 594182 282511	8 595683 002677
L	33 x 26 x 23 cm 0.02 m ³ 4.9 kg	100	10	8 594182 282528	8 595683 002684
XL	33 x 26 x 23 cm 0.02 m ³ 5.2 kg	100	10	8 594182 282535	8 595683 002691

STORAGE

The products should be stored in dry and well-ventilated areas. Excessive air humidity, temperature or intensive light may affect quality of the gloves. The supplier bears no responsibility for damage incurred due to the afore-mentioned causes.

MANUFACTURER'S RECOMMENDATION

Use the gloves according to the assessed risks, in accordance with the appropriate norms. The content of the appropriate norms will be provided to you, on request, by an authorized distributor of the AERO and WORKSHOP brands.



CAT III. - Sign of conformity with harmonised European CAT III. norms. Gloves which protect against hazardous chemicals and microorganisms. The gloves are designed to insulate the hands, or hands and arms, from direct contact with hazardous chemicals. The gloves are tested and certified by an independ-



The pictograms on the left indicate that the user must read the information leaflet (in every package) before using the gloves.