# TECHNICAL CERTIFICATE AND INSTRUCTIONS

R

# NitroSkin 1925 rib optimal









### **SPECIFICATION**

COATING

The AERO® NitroSkin coating is a special revolutionary micro-foam nitrile coating, which provides excellent slip resistance when dry, wet or in contact with oil, as well as a good lifespan. AERO® NitroSkin is a particularly thin coating which serves to increase friction between the glove and the gripped object, thereby providing excellent slip resistance. On the inner side of the coating, there is a layer of micro-foam which reduces the effects of force and oils, as well as insulating the hands when in contact with hot or cold objects. The super-thin coating provides exceptional tactile sensitivity. The breathable coating provides top-class comfort for the reduction of finger fatigue.

KNITTED FABRIC	Grooved polyester
UNDERLAY FINENESS	Super fine 15
SIZES	S/6, M/7, L/8, XL/9, XXL/10
CHARACTERISTICS	Gloves which protect against impurities. With a layer for better grip and protection.
PROTECTION	Abrasion
USE	Automotive industry, engineering, construction, normal han- dling, transportation, work with tools, assembly, delicate work, repair works, sensitive parts, delicate handling, crude oil extraction and processing.

## **EVALUATION (PALM SIDE)**

Grip when dry	
Grip when wet	
Slip-resistant treatment for contact with oil	
Resistance to permeation by oil	
Resistance to permeation by $\mathrm{H_2O}$ solution	
Breathability	
Knitted fabric softness	
Wearing comfort level	

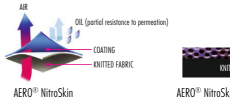
## **MECHANICAL PROTECTION**

			_				
Abrasion resistance (cycles)	100	500	20	00	8000		
Based on the number of cycles necessary to tear through a sample of the glove							
Resistance to cutting (index)	1,2	2.5	5.	0	10.0	20,0	
Based on the number of blade cycles necessary to cut throu		1				20,0	
Resistance to tearing (Newton)	10	25	5	0	75		
Based on the force necessary to tear the sample							
Resistance to puncturing (Newton)	20	60	10	0	150		
Based on the force necessary to puncture the sample with a standard-sized point							
Resistance to cutting (Newton)	2	5	10	15	22	30	
TDM resistance to cutting according to EN 388:2016 ISO 13997							

**HEAT RESISTANCE** 

<mark>100 °C > 15 s</mark>250 °C > 15 s<mark>350 °C > 15 s</mark>500 °C > 15 s Resistance to contact heat According to the ratio of the temperature in °C to the time limit







AERO<sup>®</sup> NitroSkin (surface)





### **PACKING DETAILS**

Size	Carton size Carton volume Carton weight	Packaging of individual pair	Number of pairs in package	Number of pairs in carton	Barcode 1 pair	Barcode carton
S/6	56 x 54 x 28 cm 0.085 m³ 13.2 kg	YES	12	240	8 594182 288407	8 594182 288414
M/7	56 x 54 x 28 cm 0.085 m³ 13.7 kg	YES	12	240	8 594182 288421	8 594182 288438
L/8	56 x 54 x 28 cm 0.085 m³ 14.2 kg	YES	12	240	8 594182 288445	8 594182 288452
XL/9	56 x 54 x 28 cm 0.085 m³ 15 kg	YES	12	240	8 594182 288469	8 594182 288476
XXL/10	56 x 54 x 28 cm 0.085 m³ 15.3 kg	YES	12	240	8 594182 288483	8 594182 288490

### **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.



CE Sign of conformity with harmonised European CAT norms. II. Gloves for work and protection against medium risks, e.g. in the case of gloves for general handling, good protection against cutting, puncturing and abrasion must be subject to independent testing, and must be certified by an official body.



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

R