NitroSand 1779 light













SPECIFICATION

COATING

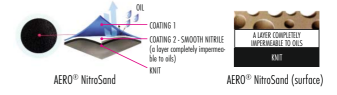
The AERO® NitroSand coating is a special double nitrile coating with a sand finish, which provides perfect grip in dry, wet and oily environments, a good lifespan, and strong protection. The first smooth nitrile coating is non-breathable (a total barrier against oil, fluid and air permeation). The second surface layer is designed to increase friction between the glove and the lifted object, thereby ensuring that the glove grips it perfectly. The double coating eliminates the effect of pressure on the hands when handling hard objects, as well as insulating the hands from hot and cold objects.

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KNITTED FABRIC	Nylon					
UNDERLAY FINENESS	Exceptionally fine 18					
SIZES	S/6, M/7, L/8, XL/9, XXL/10, 3XL/11					
CHARACTERISTICS	Gloves which protect against impurities. With a layer for better grip and protection.					
PROTECTION	Abrasion					
USE	Automotive industry, engineering, normal handling, assembly, delicate work, repair works, sensitive parts, delicate handling, oil and diesel industry, work under conditions which involve the presence of oils					



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 ${\rm H_2O}$ solution	
Breathability	
Knitted fabric softness	
Wearing comfort level	



MECHANICAL PROTECTION

Abrasion resistance (cycles)	100	500	2000	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 through a sample at a constant speed							
Resistance to tearing (Newton)	10	25	50	75			
Based on the force necessary to tear the sample							
Resistance to puncturing (Newton)	20	60	100	150			
Based on the force necessary to puncture the sample with a standard-sized point							
Resistance to cutting (Newton)	2	5	10 1	5 22	30		

HEAT RESISTANCE

TDM resistance to cutting according to EN 388:2016 ISO 13997

Resistance to contact heat $\frac{100 \text{ °C} > 15 \text{ s}}{250 \text{ °C} > 15 \text{ s}} \frac{350 \text{ °C} > 15 \text{ s}}{500 \text{ °C} > 15 \text{ s}}$ According to the ratio of the temperature in °C to the time limit

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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
\$/6	60 x 27 x 20 cm 0.0324 m ³ 4.5 kg	YES	12	120	8 594182 283747	8 594182 284331
M/7	60 x 27 x 20 cm 0.0324 m³ 5 kg	YES	12	120	8 594182 283754	8 594182 284348
L/8	60 x 27 x 20 cm 0.0324 m ³ 5.5 kg	YES	12	120	8 594182 283761	8 594182 284355
XL/9	60 x 27 x 20 cm 0.0324 m³ 6 kg	YES	12	120	8 594182 283778	8 594182 284362
XXL/10	60 x 27 x 20 cm 0.0324 m ³ 6.5 kg	YES	12	120	8 594182 280036	8 594182 284379
3XL/11	60 x 27 x 20 cm 0.0324 m³ 7 kg	YES	12	120	8 594182 280043	8 594182 284386

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.



C € 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.