

CLEANROOM GLOVES PROTECTION AGAINST CONTAMINATION

The number of certified products manufactured in **contamination-controlled environment** is increasing worldwide



Example of industries using cleanrooms :

Semiconductors /	Life sciences /	Medical, Laboratories
Electronic	Biotechnology	Optical / Lens devices
Pharmaceutical & Sterile processing	Aerospace & Automobile	Food / Beverage

A solution for every hand that works



Our Advantech gloves can be used in ISO 5 room

A cleanroom is a controlled environment that filters particles of pollutants (dust, microbes ...) to provide the cleanest area possible.

Cleanrooms are classified according to the cleanliness level of the air inside the controlled environment. ISO 5 gloves are suitable for use in environment with a **maximum of 3,520 particles** (0,5 µm) per cubic meter of air. Our gloves may be used from ISO 5 to ISO 10 cleanrooms.

NITRILE

ADVANTECH 529



Internal & External finish Non powdered Smooth with pebbled fingertips

Length : 30 cm Thickness : 0,10 mm AQL : 1.5



ADVANTECH 519



Internal & External finish Non powdered Non-slip embossed

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Length : 33 cm Thickness : 0,29 mm AQL : 1.5



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MIXED FORMULA (Natural latex, polychloroprene and nitrile)

	ADVANTECH 513	ADVANTECH 514	ADVANTECH 517	ADVANTECH 522	
Pictures		E Jan		4	
Internal finish	Non powdered				
External finish	Pebbled fingertips	Non-slip embossed			
Length	30 cm	38 cm	36 cm	61 cm	
Thickness	0,20 mm	0,50 mm	0,50 mm	0,50 mm	
AQL	1.5	0.65	0.65	0.65	
Standards	Type B KPT	Type B Itiox KST			

HOW TO STORE CLEANROOM GLOVES PROPERLY?



Store gloves in a cool, dry environment at room temperature between 10°- 22 °C, in their original packaging. Keep away from heat sources.



Avoid storing gloves near ventilated areas. Keep away from electric equipment producing ozone (ex : air purifiers) and far from light and sun exposure.

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