



AL Glove Systems GSE Duo Gloves

made of Ethylene Propylene Diene Rubber (EPDM) black/white show high resistance to most disinfectant chemicals.

The elastomer EPDM is resistant to alcohols as well as to acids and alkalis. It also shows good resistance to aging and weathering. Due to its temperature resistance up to 130°C, it is also suitable for steam sterilization.

FEATURES:

Resistant to disinfection chemicals

Resistant to the commonly used chemicals for disinfection in production plants

UV and ozone resistant

The gloves can withstand intense lighting situations.

• Fully electrically conductive on the user side to avoid electri-

cal charging by slipping in and out of the Gloves. The gloves can be used with grounded port Systems

According to EU GMP guidelines Annex 1

Contamination Control Strategy (CCS) two color Glove, black inside / white outside for easy visual inspection

SPECIFICATIONS

Material	Ethylene Propylene Diene Rubber (EPDM)	
Colour	Black inside / White outside	
Packaging	Single packaging in black PE bags	
Recommended storage time	42 months	
Application range	Isolators, Gloveboxes, Restricted Access Barrier Systems (RABS)	
Field of application	pharmaceutical industry, life science and biosciences, nuclear industry, various research applications	
Temperature application range	- 40 °C to + 130 °C	
Sterilisation	Gamma Radiation, VHP, Autoclaving	
Conductivity	innerside fully conductive (<10^6 Ohm)	
Gauntlet diameter*	150 mm, 160 mm, 180 mm, 200 mm, 225 mm, 250 mm, 300 mm	
Size*	M (8), L (9-10), XL (11)	
Hand shape	ambidextrous	
Material thickness	0,4 mm	
Length*	800 mm, 920 mm	
Bead thickness	5 mm	
Types	One-piece gloves, Sleeve with adapter ring	
* not all combinations immediately avail	able places contact us for more information	

^{*} not all combinations immediately available, please contact us for more information

PARAMETERS AND TOLERANCES

Material thickness	-0,1 mm / +0,15 mm	
Glove lengths	+/- 20 mm	
Bead thickness	+/-0,5 mm	













PERMEATION EN ISO 374-1:2016/A1:2018

P Hydrogen peroxide 30% Protection Level 6

MECHANICAL PROPERTIES EN 388:2016+A1:2018

Abrasion resistance	Protection Level 3
Cut resistance	Protection Level 0
Tear resistance	Protection Level 0
Puncture resistance	Protection Level 0
ISO cut resistance	Protection Level 0







