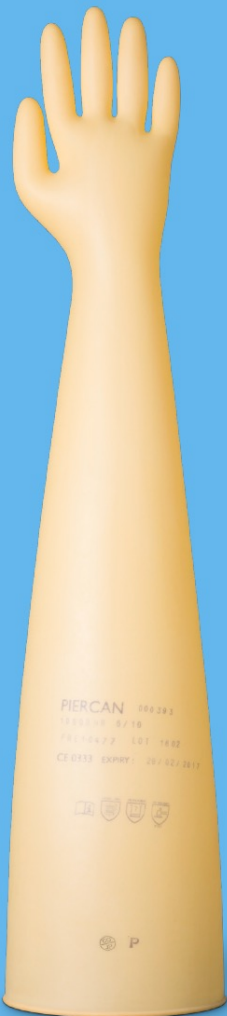




Dry box glove

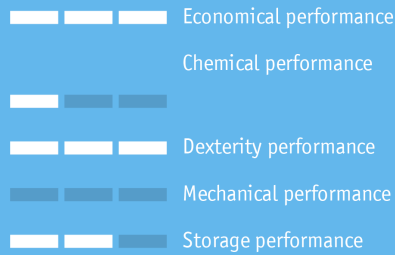
Natural rubber



SCOPE

Life sciences (pharmaceutical industry, hospitals), nuclear, industry.

Natural rubber glove (polyisoprene). Excellent precision, good resistance to alcohols, reducing acids and diluted bases. Low cost.



IN COMPLIANCE WITH 2016/425 EUROPEAN REGULATION (CATEGORY 3 P.P.E.)

GENERAL INFORMATION

Chemical composition	Polyisoprene
Material code	H
Colour	Blond
Packaging	Individually packed in two-toned black and transparent, heat-sealed and easy-opening pouch. Pack of 20 units.
Care instructions	Store in the original packaging between +5°C and +25°C. Expiry date of 2 years in the original packaging. Wash with soapy water, rinse with clear water and then air-dry at a low temperature (<40°C).
Treatment	Non-recyclable. Disposal as simple non-toxic waste if not contaminated by a hazardous substance.
Sterilisation	Can be delivered in a decontaminated version or a decontaminated-sterilised version (sterilisation with Gamma radiation) (minimum order quantity 60 units).
Powdering	Standard: lightly powdered gloves.
Disinfectants	Excellent resistance to the following disinfectants: 0.25% Surfanios.
Dimensional tolerances	Thickness: 4/10 mm (palm min 3/10, max 5.5/10). Length tolerance (+/- 20 mm). Diameter of the rim: 6 mm (+/-1 mm).

PHYSICOCHEMICAL PROPERTIES TEMPERATURE RANGE: -40 TO +80°C

Alcohols	--- --
Acids, bases	-- -- --
Strong oxidants	--- -- --
Uv, ozone, free radicals, natural ageing	--- -- --
Ketone solvents	-- -- --
Chlorinated solvents	--- -- --
Aromatic solvents	--- -- --
Aliphatic oils and solvents	--- -- --
Peracetic acid sterilisation (3%)	--- -- --
H2O2 Sterilisation (35%)	-- -- --
H2O2 Sterilisation (50%)	--- -- --
25-50 kGray gamma radiation	-- -- --
Autoclave sterilisation (121°C)	--- -- --
Protection from ionising radiation	non

* --- -- -- Not recommended -- -- -- Can be used under certain conditions --- -- -- Acceptable --- -- -- Recommended

MECHANICAL PROPERTIES

100% Modulus ⁽¹⁾	Tensile strength ⁽¹⁾	Elongation at break ⁽¹⁾
< 1.5 MPa	> 20 MPa	> 500%

(1) (Iso 37 type 2)

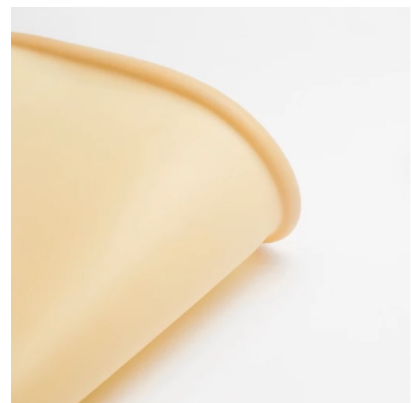
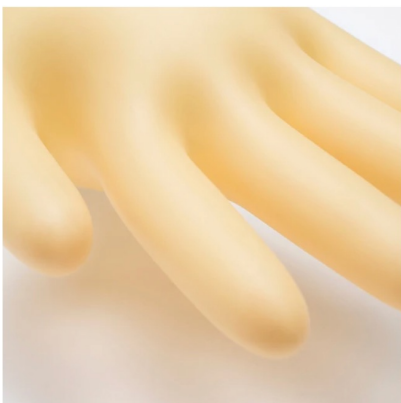


Dry box glove

Natural rubber

4/10 mm

Port	Size	Material	Thickness	Length	Part ID
136mm	6	Natural Rubber	0.4mm	800mm	GBA99000183
136mm	7	Natural Rubber	0.4mm	800mm	GBA99000184
136mm	8	Natural Rubber	0.4mm	800mm	GBA99000185
136mm	9	Natural Rubber	0.4mm	800mm	GBA99000186
156mm	7	Natural Rubber	0.4mm	750mm	GBA99000187
156mm	8	Natural Rubber	0.4mm	750mm	GBA99000188
156mm	9	Natural Rubber	0.4mm	750mm	GBA99000189
186mm	7	Natural Rubber	0.4mm	800mm	GBA99000190
186mm	8	Natural Rubber	0.4mm	800mm	GBA99000191
186mm	9	Natural Rubber	0.4mm	800mm	GBA99000192
186mm	10	Natural Rubber	0.4mm	800mm	GBA99000193
220mm	8	Natural Rubber	0.4mm	800mm	GBA99000194
220mm	9	Natural Rubber	0.4mm	800mm	GBA99000195
220mm	10	Natural Rubber	0.4mm	800mm	GBA99000196
300mm	9	Natural Rubber	0.4mm	800mm	GBA99000197





Dry box glove

Natural rubber

6/10 mm

Port	Size	Material	Thickness	Length	Part ID
136mm	6	Natural Rubber	0.6mm	800mm	GBA99000198
136mm	7	Natural Rubber	0.6mm	800mm	GBA99000199
136mm	8	Natural Rubber	0.6mm	800mm	GBA99000200
136mm	9	Natural Rubber	0.6mm	800mm	GBA99000201
156mm	7	Natural Rubber	0.6mm	750mm	GBA99000202
156mm	8	Natural Rubber	0.6mm	750mm	GBA99000203
156mm	9	Natural Rubber	0.6mm	750mm	GBA99000204
186mm	7	Natural Rubber	0.6mm	800mm	GBA99000205
186mm	8	Natural Rubber	0.6mm	800mm	GBA99000206
186mm	9	Natural Rubber	0.6mm	800mm	GBA99000207
186mm	10	Natural Rubber	0.6mm	800mm	GBA99000208
220mm	8	Natural Rubber	0.6mm	800mm	GBA99000209
220mm	9	Natural Rubber	0.6mm	800mm	GBA99000210
220mm	10	Natural Rubber	0.6mm	800mm	GBA99000211
300mm	9	Natural Rubber	0.6mm	800mm	GBA99000212

