

SPECIAL CHEMICAL PROTECTION BUTYL / VITON / SILVERSHIELD

BUTYL



Butyl unsupported gauntlets, specially designed for handling Ketones (MEK, MIBK, Acetone) and Esters (Tricresyl Phosphate, Amyl Acetate, Ethyl Acetate). Butyl exhibits the highest permeation resistance to gas or water vapour. They are available in different thicknesses, lengths and also with rough finish for improved grip. Also for water based solutions. Butyl gloves are often the first choice, when Latex, Nitril, Neoprene or PVC products are not able to protect against the chemicals in use.

art.no.	description	sizes	thickness
B131	28 cm, smooth finish	7S, 8M, 9L, 10XL	0.33 mm
B131R	28 cm, rough finish	7S, 8M, 9L, 10XL	0.33 mm
B174	35cm, smooth finish	9L, 10XL	0.43 mm
B174R	35cm, rough finish	8M, 9L, 10XL	0.43 mm
B324	35cm, smooth finish	9L, 10XL	0.81 mm
B324R	35cm, rough finish	9L, 10XL	0.81 mm
Standards	EN420.2003, EN388.2003, EN374.2003		
CE Category	Complex Design		
Packaging	1 pair per bag, 24 pairs per case B131 + B131R + B174 + B174R		
	1 pair per bag, 12 pairs per case B324 + B324R		

SILVERSHIELD/4H



Silver flexible laminate. Resists permeation by an array of toxic/hazardous chemicals. An excellent choice for chemical and petrochemical laboratories, spill cleanups and a host of other applications like in emergency cases, where it is not clear with what chemical the user may get in contact with, e.g firebrigades. Also available booties (SSB), sleeves (SSS) and aprons (SSA), all available in one size fits all.



art. no.	description	sizes
SSG	37 cm length	6XS, 7S, 8M
SSG	41 cm length	9L, 10XL, 11XXL
Standards	EN420.2003, EN374.2003	
CE category	Complex Design	
Packaging	10 pairs per bag, 50 pairs per case	

VITON



Black unsupported Viton[®] gauntlets, specially designed for handling chlorinated and aromatic solvents. They can be utilised in or around water based solutions. Ideal for the use in the chemical industry or laboratories when handling chlorinated or aromatic solvents.



art.no.	description	sizes	thickness
F101	length 28 cm (11")	8M, 9L, 10XL, 11XXL	0,25 mm
F124	length 35 cm (14")	10XL	0,30 mm
Standards	EN420.2003, EN388.2003, EN374.2003		
CE Category	Complex Design		
Packaging	1 pair per pack, 10 pairs per case		