

# Glovebox Gloves

## Nitribox



### Features and benefits

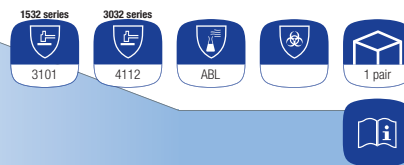
- One piece design is more convenient and safer than nitrile glove and sleeve assemblies
- Comfort: this glove is more than 30% lighter than a comparable Hypalon glove, therefore much more comfortable to work with
- Dexterity: Due to the softer material and better fit, small objects can be handled much easier
- Grip: Rough finish gives extra grip. After cleaning with Alcohol the surface is not becoming slippery, like other glove materials tend to do
- Mechanical protection: tensile strength and modulus is higher than most other materials
- Chemical resistance: Nitrile offers good protection against bases, acids, alcohols and many esters and solvents
- Antistatic properties: a surface resistivity of  $10^{11}$  ohm/square so it is more antistatic than Neoprene and Hypalon
- In accordance with FDA regulations

### Applications

Glovebox operations in pharmaceutical, biotech, semi-conductor, and manufacturing industries

Art. nr.	Cuff diameter	Length	Thickness	Size
8LA1832A	8"/203mm	81cm	0,51mm	9Q (9%)
10LA1832A	10"/254mm	81cm	0,51mm	10H (10½)

## Neoprene Glovebox



### Features and benefits

- Manufactured from premium quality milled Neoprene which provides high permeation resistance to vapours & gases
- Protection against acids, alcohols, oils, solvents, esters, grease and animal fats
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove within a glove) which results in a glove of superior quality
- High tensile strength provides resistance to accidental tears
- Good elongation provides flexibility: ideal for work requiring dexterity and sensitivity
- Good abrasion resistance helps provide a long service life
- In accordance with FDA regulations
- Rolled cuff with 4.8mm thickness for easy attachment to the glove box

### Applications

Glovebox operations in nuclear, defence, pharmaceutical, biotech, semi-conductor and manufacturing industries

Art. nr.	Style	Cuff diameter	Length	Thickness	Sizes
5N1532	hand specific	5"/127mm	81cm	0,38mm	9Q (9%)
5N1532A	ambidextrous	5"/127mm	81cm	0,38mm	9Q (9%)
6N1532	hand specific	6"/152mm	81cm	0,38mm	8H (8½) 9Q (9%) 10H (10½)
6N1532A	ambidextrous	6"/152mm	81cm	0,38mm	9Q (9%) 10H (10½)
7N1532	hand specific	7"/178mm	81cm	0,38mm	9Q (9%)
7N1532A	ambidextrous	7"/178mm	81cm	0,38mm	8H (8½) 9Q (9%) 10H (10½)
8N1532	hand specific	8"/203mm	81cm	0,38mm	8H (8½) 9Q (9%) 10H (10½)
8N1532A	ambidextrous	8"/203mm	81cm	0,38mm	9Q (9%) 10H (10½)
10N1532A	ambidextrous	10"/254mm	81cm	0,38mm	9Q (9%)
5N3032	hand specific	5"/127mm	81cm	0,76mm	9Q (9%)
5N3032A	ambidextrous	5"/127mm	81cm	0,76mm	9Q (9%)
6N3032	hand specific	6"/152mm	81cm	0,76mm	9Q (9%) 10H (10½)
6N3032A	ambidextrous	6"/152mm	81cm	0,76mm	9Q (9%) 10H (10½)
7N3032	hand specific	7"/178mm	81cm	0,76mm	9Q (9%)
7N3032A	ambidextrous	7"/178mm	81cm	0,76mm	8H (8½) 9Q (9%)
8N3032	hand specific	8"/203mm	81cm	0,76mm	8H (8½) 9Q (9%) 10H (10½)
8N3032A	ambidextrous	8"/203mm	81cm	0,76mm	9Q (9%) 10H (10½)
10N3032A	ambidextrous	10"/254mm	81cm	0,76mm	9Q (9%)