Controlled Environment Gloves

HYPALON® SHORT GLOVEBOX GLOVES



Short glovebox gloves with outstanding abrasion resistance and superior resistance to ozone and oxidizing chemicals.

FEATURES AND BENEFITS

- Hypalon provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis and acids.
- Highly resistant to the effects of UV radiation in both artificial light and sunlight.
- · Very high abrasion resistance provides long glove service life.
- White Hypalon surface will not hide contamination and is easily cleaned (important for "clean" applications, such as in the pharmaceutical industry).
- · Natural soft feel for greater worker comfort.
- 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.
- Good tensile strength provides resistance to accidental tears.
- · Ambidextrous and hand specific styles available.
- · For use with sleeves.

APPLICATIONS:

 Glovebox operations in the pharmaceutical, biotech, semi-conductor, nuclear, defense, and manufacturing industries.

Hypalon® is a registered trademark of the Dupont company.



PART NO.	DESCRIPTION	SIZES	LENGTH/GAUGE	INNER PACK	CASE PACK
Y103	Hypalon, hand specific	7, 8, 9, 10	13"/10mil	1 pair	1 pair
Y103A	Hypalon, ambidextrous	7, 8, 9, 10	13"/10mil	1 pair	1 pair
Y154A	Hypalon, ambidextrous	7, 8, 9, 10	14"/15mil	1 pair	1 pair
Y254A	Hypalon, ambidextrous	7, 8, 9, 10	14"/25mil	1 pair	1 pair

HYPALON® SLEEVES



Long-lasting sleeves for use in glovebox glove and sleeve assemblies.

FEATURES AND BENEFITS

- Hypalon provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis and acids
- Highly resistant to the effects of UV radiation in both artificial light and sunlight.
- Very high abrasion resistance provides long glove service life.
- White Hypalon surface will not hide contamination and is easily cleaned (important for "clean" applications, such as in the pharmaceutical industry).
- Natural soft feel for greater worker comfort.
- 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.
- Good tensile strength provides resistance to accidental tears.
- · Ambidextrous and hand specific styles available.
- · For use with short glovebox gloves.

APPLICATIONS:

 Glovebox operations in the pharmaceutical, biotech, semi-conductor, nuclear, defense, and manufacturing industries.

Hypalon® is a registered trademark of the Dupont company.





MADE IN THE