





Removable Liner Glove & Replacement Liner

Demand the Original.

Our newest addition to The Fryer Glove Series offers the highest level of radiant heat protection with the economical benefit of a replaceable liner. The heavy thermal liner can be removed, laundered and replaced to extend the service life of the liquid proof neoprene outer shell. It is prewashed and attaches easily with Velcro® at the cuff edge, and inside at the back of the fingers. Cleaning or replacing the liner when soiled insures better glove hygiene. For your convenience, replacement liners are sold separately. For radiant heat protection up to 450° F, this glove has all the same features as our 935 Series Fryer Glove style and is available in our most popular 18" length.

OUR GLOVES FEATURE:

- Neoprene Supported Etched Rough Finish
- Thermal Heavy Cotton Replaceable Liner
- Withstands Radiant Temperatures up to 450° F
- Not Recommended for Open Flame Contact
- Fully Liquid Proof Shell 18" Length
- Removable Liner for Glove Hygiene
- Sizes available from S-XL
- Strong Kevlar® Sewn-in Loop for Easy Storage
- · Printed Safety Immersion Line



FOR MORE INFORMATION CONTACT US AT:

www.summitglove.com

PHONE: (330) 868-0066 | FAX: (330) 868-4169 | TF: (800) 245-7117



DATA SPECIFICATIONS			
RAW MATERIAL SURFACE:	100% Polychloroprene (Neoprene)		
RAW MATERIAL LINER:	Prewashed 100% Heavy Cotton Double Jersey		
COLOR:	Black		
SURFACE GRIP PATTERN:	Etched Rough Finish		
ALLERGEN CONTENTS:	Contains no proteins found in Natural Rubber Latex		
GLOVE SIZE:	SMALL = 8		
	MEDIUM = 9		
	LARGE = 10		
	XLARGE = 11		
LENGTH:	Length 18" (inches)		
CUFF:	Straight Cuff with Sewn in Hang Loop		
STORAGE:	Store Dry and Cool sheltered from Direct Sunlight		
PACKAGED:	1 Pair per Poly Bag / 12 Pairs per Inner Carton		
	2 Inner Cartons per Case / 24 Pairs per Master Carton		

QUALITY ASSURANCE

MANUFACTURER QUALITY ASSURANCE PRACTICES: Complex Design CE Certified

COMPLEX DESIGN EN388 TEST RESULTS

ABRASION RESISTANCE	LEVEL 3	CUT RESISTANCE	LEVEL 1
TEAR RESISTANCE	LEVEL 2	PUNCTURE RESISTANCE	LEVEL 1





