

TOUGH. TACTILE. TRULY MULTI-PURPOSE.

As a First Responder, you demand gloves that combine high strength with tactile sensitivity; a glove that's strong yet allows you to feel what you're doing.

DESIGNED FOR SUPERIOR PROTECTION AND SAFETY – WHATEVER YOUR TASK

- NFPA 1999 Certified to protect against blood borne pathogens
- Superior tensile strength and elongation for increased protection and added comfort¹
- High-visibility orange inner layer shows through to warn the wearer of a rip or tear
- Exceeds current ASTM and NFPA standards for critical defects, tensile strength, and puncture resistance











SUPERIOR PROTECTION & SAFETY

- Patented nitrile technology allows for stronger gloves while providing improved comfort
- NFPA 1999 Certified

BREACH DETECTION

 The high-visibility orange inner layer shows through to warn the wearer of a rip or tear

REVERSIBLE: BLACK & ORANGE

- When wearing black on the outside and correctly doffed, orange will show compromised used gloves
- Can be reversed and worn with the bright orange side out in situations that call for high visibility



customerservice_sg@hyh.com

Call 1800 622 4994

BLACK-FIRE* Nitrile Exam Gloves					
Item	Size	Packaging			
44755	X-Small	150 eaches/box	10 boxes/case		
44756	Small	150 eaches/box	10 boxes/case		
44757	Medium	150 eaches/box	10 boxes/case		
44758	Large	150 eaches/box	10 boxes/case		
44759	X-Large	140 eaches/box	10 boxes/case		

Product Specifications					
Gauge Thickness Measurements	MM	MIL			
Middle Finger:	.14	5.5			
Palm:	.10	3.9			
Cuff:	.09	3.5			
Average Length:	242mm	(9.5")			

Physicial Properties				
	Before Aging	After Aging		
Tensile Strength:	42 MPa	38 MPa		
Ultimate Elongation:	650%	550%		

Quality Standards

Exceeds current ASTM and NFPA standards for critical defects, tensile strength, and puncture resistance.

Passes primary skin irritation testing in accordance with ISO 10993-10.

Manufactured in accordance with Quality System ISO 9001.

AQL - ASTM D5151

Critical Defects Level

<1.0 AQL[†]

[†] Acceptable Quality Level

All physical properties are target measurements; target MIL measurements may differ due to rounding.

To learn more about BLACK-FIRE* gloves, visit Black-Fire.com.

Caution: These exam gloves do not protect against heat or fire. Do not use in applications involving exposure to fire, flames or other sources of heat.

Patent Pending





¹ Compared to other black nitrile gloves.