# Fire/Armor SR-X

Extended gauntlet cuff Leather pull tab Reinforced Reinforced Water-resistant for added protection thumb saddle palm patch and flame-resistant against debris cow suede Porelle® FR moisture barrier Kevlar<sup>®</sup> liner on (interior layer) is back-of-hand certified to NFPA provides added 1971:2018 heat and cut resistance 100% Kevlar® thread 100% Nomex® throughout glove knit inner liner for added strength and FR resistance for 360° heat resistance TPP>60 8180 Launderable and quick to dry

## **PROTECTION ZONES:**



### **FEATURES:**

Fight fire with FireArmor<sup>®</sup>. Built to battle high heat and intense situations, FireArmor<sup>™</sup> SR-X<sup>™</sup> structural firefighting gloves are equipped with 360° water and heat resistance for unsurpassed protection while on the job. Compliant and certified to NFPA 1971:2018, gloves feature an added back-of-hand Kevlar<sup>®</sup> inner liner and reinforced cut-resistant protection for accident-prone areas. Additionally, each FireArmor<sup>®</sup> SR-X<sup>™</sup> glove is built with water-resistant and flame-resistant cow suede, including form-fitted fingers, to maintain superior comfort and dexterity right out of the bag, even after repeated use and washings. Designed with Porelle<sup>®</sup> FR technology to barrier against water, chemicals, and bloodborne pathogens while on the job.

## ATTRIBUTES:

Style:	1	Mechanics							
Grip:	\	Wet or dry							
Cuff Style:	(	Gauntlet							
Numeric Size:	6	/	8	9	10	11	12	13	
Letter Size:	XS	S	Μ	L	XL	2XL	3XL	4XL	

NFPA-1971 2018 Size: 64N 70N 70W 76N 76W 82N 82W 82XW



#### Call 1-877-MY ARMOR or visit hexarmor.com

FireArmor<sup>®</sup> SR-X<sup>™</sup>

HexArmor® FireArmor® products are heat and flame resistant, NOT HEAT AND FLAME PROOF. HexArmor® products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.

Protected by patents and patents pending