

Model-No.: 156 4420-FF-PS	Model: SEIZ® FIRE-FIGHTER PREMIUM S
-------------------------------------	---

Design & Construction

Description: Sizes: Color: Length:	Fire fighter glove with supreme heat and cold protection. Anatomically shaped for perfect fit and wearers comfort. Excellent touch sensitivity with highest cut and abrasion resistance of palm. Equipped with the newly developed SEIZ® Heat Absorber on backhand. The woven material of the backhand incorporates all over reflective dots to provide additional safety. 6/XXS, 7/XS, 8/S, 9/M, 10/L, 11/XL, 12/XXL dark blue approx. 32 cm	
---	---	--

Materials

Palm: Backhand: Cuff: Lining: Membrane:	Double-Face knit of KEVLAR® with SEIZ® Silicon Carbon Coating . NOMEX® with SEIZ® Heat Absorber positioned to protect knuckles. Reflective dots all over the backhand. Elastic shirring at wrist. NOMEX® knitted cuff. SEIZ® Senso Touch lining system. A technology to guarantee a strong and permanent link between KEVLAR® lining, GORE-TEX® membrane and the outer shell. Weight of the palm lining: 200 g/m ² and backhand lining: 230 g/m ² . GORE-TEX® X-TRAFIT™ technologie.	
--	---	--

User Information

Care instructions:	Attention! Do not use bleach or oxidants.
Recommendations:	The GORE-TEX® membrane at fingertips is tightly sewn on to the outer shell. We recommend, when pulling off the gloves, please hold on to the fingertips to avoid damaging the bond between membrane and outer shell.
Restrictions:	These gloves do not offer protection against bacterial or chemical and electrical hazards. Gloves with attached GORE-TEX® membrane remain impervious to water only as long as the membrane is undamaged.

Pictograms and Performance level according to DIN EN 659:2008 (EN 659:2003 + A1:2008)

 	Parameter	Requirement	Results
	Abrasion resistance (EN 388)	3 (2000 Cycles)	4
	Cut resistance (EN 388)	2 (Factor 2,5)	4
	Tear resistance (EN 388)	3 (50N)	4
	Puncture resistance (EN 388)	3 (100N)	3
	Burning behaviour (EN 407)	4	4
	Convective heat (EN 367/407)	4 (HTI24 ≥ 13s)	passed
	Radiant heat (EN ISO 6942)	RHTI24 ≥ 18s	passed
	Contact heat (EN 702)	t = 10s	passed
	Shrinkage (ISO 17493)	≤ 5% at 180°	passed
	Dexterity (EN 420)	1	4
	Removal of gloves (EN ISO 15383)	dry / wet ≤ 3s	passed
	Penetration of water (EN 344-1)	[...]	passed
Penetration of liquids (ISO 15383)	[...]	passed	
Penetration of liquid chemicals (EN 368)	[...]	passed	

Testing Institute:	0197 - Prüf- und Zertifizierungsstelle: TÜV Rheinland - Product Safety GmbH - D-51101 Köln
Manufactured by:	Friedrich Seiz GmbH – Neuhauser Str. 63 – D-72555 Metzingen/Germany
For:	KIVANC KIMYA SAN.VE TIC.A.S. Ikitelli OSB, Aykosan Sanayi Sitesi 2. Kisim 5. Ada C Blok / Ikitelli 34490 Istanbul / TURKEY Tel.: +90 (0212) 671 28 00 Fax: +90 (0212) 671 99 27 www.kivancgroup.com E-mail: info@kivancgroup.com