

		SEIZ® Product information and instructions for use					
Article-No.:		Model:					
700010		SEIZ® BW-BLACK					
Design & Construction:							
Description: Smooth and flexible firefighter gloves made of full-grain leather.		<p>These gloves are very suitable for technical assistance and rescue.</p> <p>The special lining offers very good protection against mechanical stress.</p>					
Sizes:		8/S, 9/M, 10/L, 11/XL, 12/XXL					
Colors:		Black with yellow wristband					
Materials:							
Palm:		Grained leather					
Back of the hand:		Grained leather					
Wrist part:		Wrist part knitted from KEVLAR®					
Substrate:		KEVLAR® with glass polyester					
Membrane:		Waterproof and breathable.					
User information: Care							
Instructions: Not washable!							
Recommendations:		<p>The membrane on the fingertips is tightly sewn to the outer shell. We recommend that when removing the gloves, hold the fingertips to avoid damaging the bond between the membrane and the outer glove.</p> <p>We recommend cleaning the gloves with compressed air or a brush. They can also be cleaned with a damp cloth. If the gloves get wet during firefighting, we recommend air drying them with the fingers facing up.</p>					
Limitations:		<p>These gloves do not offer protection against bacterial or chemical and electrical hazards.</p> <p>Gloves with a membrane remain waterproof only as long as the membrane is intact.</p>					
Pictograms and performance level according to DIN EN 659:2008 (EN 659:2003 + A1:2008)							
  		Factor		Request		Results	
		Abrasion resistance (EN 388)		3 (2000 cycles)		3	
		Cut resistance (EN 388)		2 (Factor 2.5)		3	
		Tear resistance (EN 388)		3 (50N)		4	
		Puncture resistance (EN 388)		3 (100N)		3	
		Flammability (EN 407)		4		4	
		Convection heat (EN 367/407)		4 (HTI24 ý 13s)		done	
		Thermal radiation (EN ISO 6942)		RHTI24 ý 18s		done	
		Contact heat (EN 702)		time = 10s		done	
		Shrinkage (ISO 17493)		ý 5% at 180°		done	
		Mobility (EN 420)		1		1	
		Glove removal (EN ISO 15383)		suho /mokro ý 3s		done	
Water ingress (EN 344-1)		[...]		done			
Liquid ingress (ISO 15383)		[...]		done			
Ingress of liquid chemicals (EN 368)		[...]		done			
Testing institute: 0197 - Testing and certification body: TÜV Rheinland - Product Safety GmbH - D-51101 Cologne							
Contact:		Seiz Technical Gloves GmbH – Neuhauser Str. 63 – D-72555 Metzingen/Germany Tel.: +49 (0)7123/1704-0 - Fax: +49 (0)7123/1704-44 - www.seiz.de - info@seiz.de					