



FIRE-FIGHTER

Gloves in the Fire-Fighter series are manufactured from high-performance textiles and as a result are extremely strong. They are characterized by an extremely long service life. Men and women firefighters who rely on the protection of a Fire-Fighter glove value precisely this reliability and especially high quality. They themselves are just as reliable, hard-working, conscientious and unconditionally loyal. True firefighters take their profession seriously, face challenges and do not hesitate to take them on. Firefighters are people of action.

021-66346459

A DAY FULL OF ACTION AND SURPRISES

PROFESSIONALISM.

TEAMWORK AND

ENDURANCE HAVE PAID

OFF, RESULTING

IN A FILM OF WHICH ALL

CAN BE JUSTLY PROUD.



A film that emphasizes the benefits of tactical gloves while providing useful information; this lead to the idea of a film project. A team spirit and readiness for action behind the scenes of the only one-day-long filming session are a requirement for capturing the

action-rich scenes as planned. The team is not deterred by unexpected events and instead uses them to their advantage.

_A fire container in action. It is a cool Saturday morning in April as the film team, the fire department personnel

and those responsible from SEIZ meet on the grounds of the Reutlingen fire department. All know what to do, since the filming was planned meticulously. Nevertheless, something unexpected is waiting for the 25 members of the group. Individuals wearing breathing protection - and who provide flashover and backdraft training as part of instruction in firefighting - are standing in front of the fire container at the back of the courtyard.

The filming plan is discarded without hesitation. "We must film that!" was the unanimous opinion. The large amount of film equipment is set up quickly – the fire container becomes the film set.

However, what they do not yet know: This dramatic scene lasts only 2 seconds in the finished film yet nevertheless becomes of great value for the final result.

_Firefighting. Clouds gather. Spontaneity is required once again. Instead of the planned filming at the fire station,

the team now travels to the fire training area to simulate additional action before the rain arrives and while the lighting is good. The firefighter training house is filled with smoke. Entering a burning building through a second-storey window and opening a door are be demonstrated. The crew is experienced and works well together; every movement is correct.



After two takes, the scene is shot. However, since only smoke and no flames could be seen, the team reaches into its bag of tricks. Pallets have already been stacked in the old fire container. Who is supposed to set the fire and who is to extinguish it subsequently have been decided. The close-up of the SEIZ Fire-Fighter Premium tactical glove in front of the blazing fire is intended to serve subsequently as a transition to a more detailed animation of the glove.

_Traffic accident with rescuing of persons. The preparations for the rescue scene are in full swing. To simulate a traffic accident with rescuing of persons it is first necessary to place a car in position. While this is taking place, the rescue service gets to work and applies makeup to



an extra to give the deceptively accurate appearance of head and hand injuries. Precisely at the moment filming is supposed to start, rain starts to fall and provides the required drama.

It is the big moment for the SEIZ Hornet TH glove, which operates the hydraulic rescue shears, stabilises the head of the injured person and is worn while carrying the rescue stretcher.

_At the end it's back to the beginning. Back at the fire station, there is another call for full action. The alarm sounds, the firefighting crew prepares to respond. To reach their lockers and response vehicles quickly, the firefighters slide down poles. The firefighting company gets into the vehicles and leaves. The film crew moves to another filming location once again. Proper care of tactical gloves is demonstrated in the washroom at the fire station. Relief. It was possible to complete the entire tightly packed program in one day.

Without the commitment of every individual this would not have been possible. Professionalism, teamwork and endurance have paid off, resulting in a film of which all can be justly proud.



;

PURE TECHNOLOGY

FIRE-FIGHTER PREMIUM (FF P)

1564420-FF-P



Woven from KEVLAR® / NOMEX® with a carbon-silicone coating.

NOMEX® with a specially developed SEIZ® Heat Absorber over the knuckles. Reflective dots for additional safety. Elastic gather at the wrist.

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate.

GORE-TEX® with GORE® GRIP technology.

Wide NOMEX® cuff with two fasteners for perfect fit in extreme situations. Reflective strip of 3M ScotchliteTM.

Ring and carabiner hook.

EN 659:2003 + A1:2008 + AC:2009

(05) 06 07 08 09 10 11 12 (13) (14)





Nomex





FIRE-FIGHTER PREMIUM S (FF PS)

1564420-FF-PS



LINING

PALM

BACK

MEMBRANE CUFF STANDARD SIZES Woven from KEVLAR® / NOMEX® with a carbon-silicone coating.

NOMEX® with a specially developed SEIZ® Heat Absorber over the knuckles.

Reflective dots for additional safety. Elastic gather at the wrist.

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate.

GORE-TEX® with GORE® GRIP technology.

Woven NOMEX® cuff.

EN 659:2003 + A1:2008 + AC:2009

(05) 06 07 08 09 10 11 12 (13) (14)



Nomex Kevlar.





FIRE-FIGHTER PREMIUM PBI (FF P PBI)

1564420-FF-P-PBI



PALM BACK

LINING

MEMBRANE

STANDARD

SIZES

Woven from KEVLAR® / NOMEX® with a carbon-silicone coating.

PBI® with a specially developed SEIZ® Heat Absorber over the knuckles.

Elastic gather at the wrist.

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate.

GORE-TEX® with GORE® GRIP technology.

Wide NOMEX® cuff with two fasteners for perfect fit in extreme situations.

Reflective strip of 3M Scotchlite™. Ring and carabiner hook.

EN 659:2003 + A1:2008 + AC:2009

06 07 08 09 10 11 12





Nomex

Kevlar.





FIRE-FIGHTER PREMIUM S PBI (FF PS PBI)

1564420-FF-PS-PBI



PALM BACK

LINING

MEMBRANE CUFF STANDARD SIZES Woven from KEVLAR® / NOMEX® with a carbon-silicone coating. PBI® with a specially developed SEIZ® Heat Absorber over the knuckles.

Elastic gather at the wrist.

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate. GORE-TEX® with GORE® GRIP technology.

Woven NOMEX® cuff.

EN 659:2003 + A1:2008 + AC:2009

06 07 08 09 10 11 12





Nomex Kevlar.





ABRASION RESISTANCE CUT RESISTANCE TEAR RESISTANCE PUNCTURE RESISTANCE

FINGER DEXTERITY

ABRASION RESISTANCE CUT RESISTANCE TEAR RESISTANCE PUNCTURE DESISTANCE FINGER DEXTERITY





FIRE-FIGHTER (FF)

FIRE-FIGHTER EVOLUTION (FF E)

1564420-FF-E



Woven from KEVLAR® / NOMEX® with a carbon-silicone coating

NOMEX® with a specially developed SEIZ® Heat Absorber over the knuckles with additional, patented ceramic coating. Elastic gather at the wrist

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate.

GORE-TEX® with GORE® GRIP technology.

Wide NOMEX® cuff with bottom fastener and a ceramic coating in the printed honeycomb section. Reflective strip of 3M Scotchlite™. Ring and carabiner hook.

EN 659:2003 + A1:2008 + AC:2009

06 07 08 09 10 11 12

CUT RESISTANCE



FIRE-FIGHTER CLASSIC (FF C)

1564420-FF-C



Woven from KEVLAR® / NOMEX® with a carbon-silicone coating

NOMEX® with laminated felt (patented process) of KEVLAR® and a reflective strip of 3M Scotchlite™. Elastic gather at the wrist.

SEIZ® Senso Touch technology. Together with the outer skin, this inner lining insert of KEVLAR® und GORE-TEX® forms a single unit and cannot separate.

GORE-TEX® 3-layer insert.

Wide NOMEX® cuff with laminated felt (patented process) of KEVLAR®. All-round reflective strip of 3M Scotchlite™. Ring and carabiner hook.

EN 659:2003 + A1:2008 + AC:2009

06 07 08 09 10 11 12 (13) (14)

PUNCTURE RESISTANCE FINGER DEXTERITY









"The firefighter's gloves are the most important protective element of personal protective gear. They are always out in front and exposed to the greatest danger – they must withstand more than the rest of the protective gear by far."

RAINER SEIZ CEO & volunteer fire department Metzingen, Fire Brigade Glems