

Tokyo Office Special Sales Department TEL +81 3 3832 2204 FAX +81 3 3832 2207 13-13, Sotokanda, 6-chome ,Chiyoda-ku,Tokyo 101-0021, Japan

■ EmuFighter Fire Fighting Suit

COMFORGHT-EX Coming (DRAFT)

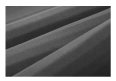


CLOTH - 3 Layers with outstanding performances

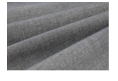
Outer

Water Proof

Thermal Barrier



Teijin Xfire® Ripstop



Teijin Xfire® GORE®CROSSTECH®



Teijin Xfire® Cord

Color Choice

Navy Blue

Featured with Light weight 3 kg per suit and EN469 certified planned. Made in Japan

CLOTH - 3 Layers with outstanding performances

Outer Teijin Xfire® Ripstop

Waterproof Teijin Xfire® + GORE®CROSSTECH®

Thermal barrier Teijin Xfire® Cord

Sewing

3-D cutting, waterproof structure based on NEW **ERGONOMIC DESIGN**

Jacket Folding fold with flap Front fitting, loop Zipper Inner cuff Teijinnconex® Knit

Pocket Left and right hem, inside and outside of inner clothes

(for coolant)

Reflective cloth Around chest, back

, both sleeves, hem

Attachment 2 coolants

Trouser Special Design with Gusset

Front alignment Metal and snap Zipper

Waist around Belt adjuster Suspenders Holster type Hem Fasteners, open and closing Reflective cloth Top of hem

Liner

Waterproofing layer

Aramid 100% base cloth, GORE®CROSSTECH®

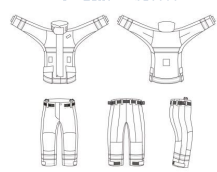
Lamination of membrane / water repellent finish Thermal Barrier

Structure of GORE®CROSSTECH®

To realize Fire resistance, Heat insulation, Resistance to body fluid and blood, Moisture permeability, and Water proof.



Line S1eeve





PREMIUM STYLISH FIRE AND RESCUE RUBBER BOOTS



Stainless Steel Puncture-resisting Plate

With SG-AO-GS2 certified with EN15090, Firefighters realizes more comfortable the fit, the mobility and your safety with your feet with Shoelace, and water proof in muddy river in flood while walking in raining heavily with a flame-and heat-resisting as the Premium Stylish Fire and Rescue Rubber boots.

Stainless steel puncture-resisting plate provides a shield protection between your foot arch /outsole and whatever you have to walk over in fire activity.

Kevlar ®/Para Aramid adds the reinforcement to SG-AO and prevents it from being penetrated by foreign matters.

An oversized steel toe cap gives comfort to Fire fighters in accomplishing their tasks ,and can bear 20 kg steel dropped from 36cm height while preventing fingers from being injured .Vulcanized construction in the body gives functions of a durable, shock-absorbing fit that will not degrade in heat or cold.

The temperature of the surface of Insole facing Sole dose not exceed 42 Celsius/ 107.6 fahrenheit even after the exposure of the outsole to the floor with 250 Celsius for 10 minutes.

Conforming to Norm JIS T 8103 shares the assurance of Japan Brand on Anti-Electrostatic with Fire brigade.

SPECS

PRODUCT NO. SG-AO SIZE 22.5cm ~29.0cm,

0.5 cm incremental

PRODUCT CATEGORY FIRE & RESCUE SHANK Shoelace Adjustment

CONSTRUCTION Vulcanized CERTIFICATE JIS T 8103 on

Anti-Electrostatic

WEIGHT About 3 Kg WATERPROOF Waterproof

HEIGHT About 34cm/Size 26.0cm REINFORCEMENT Kevlar ®

INSULATION N/A OUTSOLE Compounded Rubber

Color Black with Yellow emphasis Country of Origin Japan

Footbed Removable Nonwoven, Polyurethane TOE PROTECTION Steal Toe Cap





HIIGH PERFORMANCE AND Activity



AKAO & CO., LTD. Tokyo Office Special Sales Department

TEL +81 3 3832 2204 FAX +81 3 3832 2207 13-13, Sotokanda, 6-chome , Chiyoda-ku, Tokyo 101-0021, Japan

SA-AO GS2: How To Wear The Boots



1. Take out of the bag



2. Put your feet in



3 . Pass the string through the hole in the very front and make the left and right lengths the same.





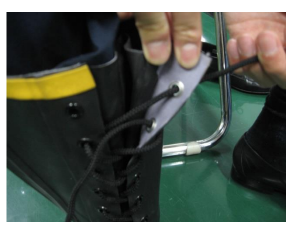
5 . Pass through the holes alternately from the outside in the same order



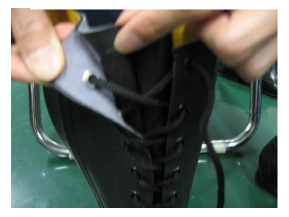
6 . Tighten to fix the ankle when passing it third from the tip to the left and right



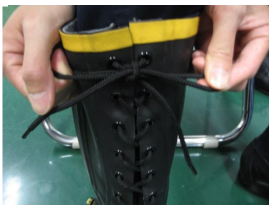
7 . In the same way, alternately pass the string from the outside



8 . The top holes on both sides pass from the inside to the outside.



9. As same as 8's procedure



 $1\ 0$. Tie the top



 $1\ 1$. Close the side zipper



12. Well done

1 3. Once the foot is fixed, it is easy to put on and take off simply by opening and closing the zipper.

SA-AO GS2: How To Take Off the Boots





2 Pull the side zipper down to the bottom



3 Do not loose the front string



4 Put the opposite heel on the kickstand on the side to take off



5 Take off the boot