IST ISCI SAGLIGI TECHIZATI CO., LTD.

Dedicated to safety



Contents

1. About IST

2. IST Production Line

- 3. İST Textile Program
- 4. Support & Communication to End-Users
- 5. Standards & Certification

ABOUT IST



Since 1979, **IST ISCI SAGLIGI TECHIZATI CO., LTD.** produces a complete range of equipment and systems for

Occupational Safety
Worker's Health
Civil Defense

Fire & CBRN & Personal Protection

Headquarters and factories are located in Ankara and two sales offices are located in Istanbul. Our operations extend around the country through our distributors.

IST products are certified according to 89/686/EEC Personal Protection Equipment directive and related harmonized European Standards.

Our company is EN-ISO 9001:2008 certified.

Certification









PPE ARTICLE 11B CERTIFICATION

Then in to certify that

IST IŞÇÎ SAĞLIĞI TEÇHİZATI SANAYÎ VE TİCARET L.TD ŞTI Ostim Mah. M. Gökçek Bulv. 31. Cd.2269 Sok. No: 42/1-2 İvedik O.S.B. Yenimahatle ANKARA



PPE ARTICLE 11B CERTIFICATION

This is to centry that

IST ISÇÎ SAĞLIĞI TEÇHİZATI SANAYÎ VE TİCARET LITD ŞTİ Osim Mah, M. Gökçek Bulv. 31, Cd 2269 Sok. No: 42/1-2 İvedik O.S.B Venimahalle ANIKARA



PPE ARTICLE 11B CERTIFICATION

This is to certify that

IST IŞÇÎ SAĞLIĞI TEÇHİZATI SANAYÎ VE TİCARET L.TD ŞTI Ostim Mah. M. Gökçek Bulv. 31. Cd.2269 Sok. No: 42/1-2 İvedik O.S.B. Yenimahatle ANKARA

ABOUT IST

- Wide Experience
- 35 years experience on safety products, 15 years experience on protective garments
- Extensive Range of Products
- Heat and flame retardant garments for Industrial applications
- Basic and professional firefighting applications,
- Garments designed for special applications like welding, molten metal splash, electric arc etc...
- Research and Development
- Laboratories and Test Facilities.
- Innovation
- Constantly developing for the needs of our customers with the global advancements
- Global Sales and service
- Serving to 5 continents and more than 30 countries

Dedicated to Safety

IST PRODUCTION LINE

- Emergency Showers & Eyewashes
- Multi-Functional Protective Clothings
- Fire Fighting Suits
- Aluminized Fire Proximity Suits
- > Heat and Flame Protective Clothings for Industrial Purposes
- > Protective Clothings against molten metal and aluminium splash and radiant heat
- > Arc Flash Clothings
- Air Cooled Kiln Entry Suits
- Fire Blankets
- Gas Masks and Filters
- Airline Breathing Systems
- Safety Storage Cans & Plunger Cans

To maintain our position at the forefront of protective equipment technology, we operate with the most complete and well funded R&D facilities in the safety equipment industry.

IST Safety 's R&D Team continuously improves products according to EN Standards and performs product testing at our own laboratories.

IST PRODUCTION LINE



















REGISTERED TRADEMARKS

ARITAN® - FULL FACE MASKS

FYRPRO® - FIREMAN GARMENTS

FYRAL® - ALUMINIZED FIRE FIGHTING GARMENTS

FYRTEX® - INDUSTRIAL HEAT AND FLAME PROTECTIVE GARMENTS

ELECTPRO® - ELECTRIC ARC PROTECTIVE GARMENT

HEATPRO® - AIR COOLED SUITS

ISTAIR® - BREATHING APPARATUS

ISTEC® - EMERGENCY SAFETY SHOWERS

SAFECAN® - SAFETY CANS

are some of the registered and well-known trademarks of IST.

IST TEXTILE PROGRAM



FYRAL®

Aluminised Fire Proximity Suits EN 1486



Thermoactive and



WELDING **Protection** EN 11611



ELECTPRO®

Electrical Arc Protection



Molten Metal Protection EN 11612 D3-E3



FYRTEX®

Industrial FR Garments

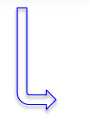
EN 11612



WILDLAND EN 15614

HEATPRO®

Air Cooled Kiln Entry EN 15614



IST Knitted Products EN 11612 EN 13911



FYRPRO®

Fireman Garments

EN 469

THERM-ACT

Active Products



EN 61482



FYRTEX®

Heat and Flame Protective Garments







FYRTEX®

Heat and Flame Protective Garments

- Excellent Flame and Heat Protection
- Light weight,
- Moisture regulation; Cooler and Dryer
- More Comfortable
- High Durability
- Unique properties for special applications.

ADVANTAGES

- Cost-effective
- Patented Brandnames
- Environmentally Friendly

EUROPEAN NORM: EN 11612



STANDARDS

- EN ISO 11612 Protective clothing Clothing to protect against heat and flame
- EN ISO 11611 Protective clothing for use in welding and allied processes
- EN 61482 Protective clothing against the thermal hazards of an electric arc
- EN 1149 Protective clothing Electrostatic properties

IST PRODUCTS ARE CERTIFIED ACCORDING TO THE RELATED EUROPEAN NORMS AND CE MARKED



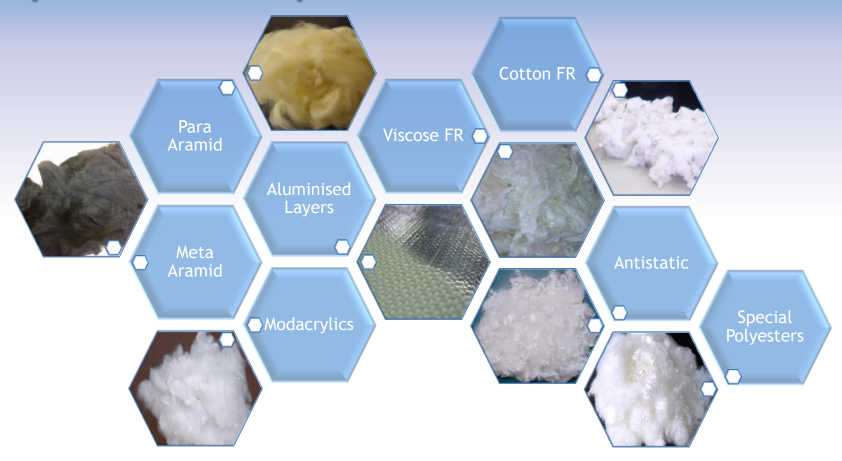
EN 11612 PROTECTION LEVELS AND MARKINGS

- A: EN ISO 15025 Limited flame spread (from 1 to 2)
- **B:** ISO 9151 Convective heat (from 1 to 3)
- C: EN ISO 6942 Radiant heat (from 1 to 4)
- D: ISO 9185 Molten Aluminum splash (from 1 to 3)
- E: ISO 9185 Molten Iron splash (from 1 to 3)
- F: ISO 12127 Contact heat (from 1 to 3)





Special Composition of Fabrics



IST Supplies garments with wide range of fabrics with the fibers or mixture of the fibers above. Best possible option is always offered with our qualified staff.

GARMENTS FOR SPECIAL APPLICATIONS

ELECTPRO - Electrical Arc Protection

METAL SPLASH GUARD - Molten Metal Splash Protection

WELDING - Welding Protection

WILDLAND - Forest Fire Protection

HEATPRO - Air Cooled Kiln Entry

IST - Knitted Products

















FYRPRO® FIREMAN GARMENTS







FYRPRO® FIREMAN GARMENTS

Heat insulated against convective heat and radiant heat

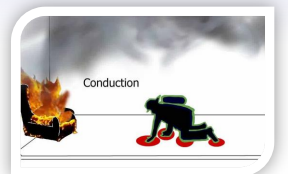
- Water Repellent
- Breathable
- Light in weight
- Durable against mechanical strengths
- 4 or 3 Layers of Protection

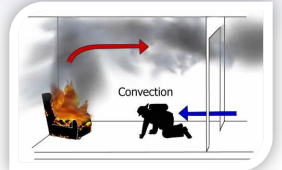
EUROPEAN NORM: EN 469

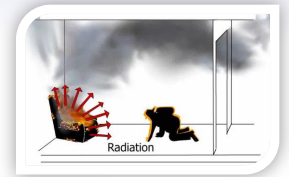


FYRPRO® Garments Heat Insulation

- Convective heat
- The radiant heat (65-90%)
- A flashover situation
- The conductive heat











FYRPRO® Water Repellency

WATER is fire fighter's best tool

BUT

It replaces the AIR in your garments and It makes the suits heavier and uncomfortable



The most important thing is

Since the water conducts heat 21 times *faster* than air at 60 °C and water can expand 1700% more than air in vaporous state.



Consequently,
It causes **SCALD BURNS** without warning

Water is a matter of Safety!

The moisture barriers prevent water to penetrate and keeps the user DRY.



EN 469 Protection Levels

EN 469:2005 has 3 different letters (X-Y-Z) which indicate the level of performance:

Level 1 (Lower Protection) Level 2 (Higher protection)

Xf1 or Xf2

The performance in the heat test: flame

• X1 or X2

The performance in the heat test: radiation

Y1 or Y2

The performance in the waterproofness tests

• Z1 or Z2

The resistance against water vapour



Xf2

Xr2

Y2

Ζ2

STANDARD ACCESORIES



Quick Release Zipper

Wide Collar





Gloves Hanger

Handtop protective





Brace

OPTIONAL ACCESORIES



 Elbow and Knee Reinforcements



Removable or Permanent
 Back Inscription



Extra Pockets

FYRAL® ALUMINIZED FIRE PROXIMITY SUITS



FYRAL® ALUMINIZED FIRE PROXIMITY SUITS

- Special Garments designed for more specific and technical firefighting.
- Helps firefighters to approach flames and reflect the heat.
- Completely covers the body and used for approaching fire.



EUROPEAN NORM:
EN 1486

THE END

Dedicated to safety

