

İŞÇİ SAĞLIĞI TEÇHİZATI IST Safety Ltd

FYRAL® 330V Insulated Aluminized Gaiters





Reinforced 3-Layer Aluminized Gaiters Against Radiant Heat and Molten Metal Splashes

Effective Protection Against Radiant Heat in Harsh Conditions!

The FYRAL® 330V Radiant Heat and Molten Metal Splash Protective Insulated Aluminized Gaiters are specially designed for professionals working in foundries and metalworking industries. With internal insulating layer structure with aluminized viscose fabric on the outside, it provides superior protection against high heat, flames, molten metal splashes, and intense radiant heat.

Key Features:

Radiant Heat and Molten Metal Splash Protection:

Offers enhanced safety with its 3-layer structure, providing protection against high heat, flames, molten metal splashes, and radiant heat.

Ergonomic Design: Conforms to EN ISO 13688 standards, offering a user-friendly, comfortable, and secure design for ease of movement.

High Protection: Provides extra protection with its 3-layer structure; aluminumized viscose outer fabric, aramid felt heat barrier, and aramid-viscose inner lining offer excellent protection.

Comfortable to Use: Designed as a 3-layer gaiters, it provides maximum protection with lightweight, durable fabrics and ensures high comfort during long-term use with its easy-to-wear design.

Standards





CE

Category III



TECHNICAL DETAILS

Fabric:

- Outer Layer: Aluminumized Viscose FR layer offering high radiant heat resistance and effective protection against molten metal splashes.
- Heat Barrier: Nonwoven Aramid layer providing superior thermal insulation.
- o Inner Layer: Aramid and Viscose FR heat-resistant inner lining.

Design:

- The gaiters are manufactured to open and close with a full-length zipper or a textile fastener along its sides.
- It is manufactured with hook-and-loop fasteners as standard. A zipper can be added optionally.
- All parts are made in 3 layers.
- The sewing threads are 100% para-aramid.
- Zippers are made of metal teeth and aramid carrier material.

Other Accessories: Hood, sleeves, neck protector, apron, reverse apron.

Certifications and Standards

- **CE Certification:** Is certified with an EU Type Examination Certificate according to (EU) 2016/425 PPE regulation and carries the CE mark.
- EN ISO 11612: Certified for protection against heat and flames with the following performance levels:
 - o A1: Limited Flame Spread
 - o B1: Convective Heat
 - o C3: Radiant Heat
 - o D3: Molten Aluminum Splash
 - E3: Molten Iron Splash
 - o F2: Contact Heat

General Features:

- **Durable Fabric**: Aluminumized viscose fabric provides superior protection against high heat and molten metal splashes.
- High-Quality Fastenings Flame-resistant black textile zipper (Velcro) and FR type zippers used.
- Durable Seams: Sewn with 100% Aramid threads for enhanced durability and protection.
- Three-Layer Protection: Offers increased protection with a 3-layer structure.
- **Enhanced Protection**: The gaiters protect the legs from high heat, flames, molten metal splashes, and radiant heat effects.

Applications:

- Metallurgical plants and foundries
- Petrochemical industries
- Industrial maintenance and repair teams
- Power generation plants

For Orders and Information:

Your safety is paramount, so selecting the correct size and using appropriate accessories is essential. For detailed information and to place an order, please **contact us**.

Stay Safe and Comfortable with FYRAL®!



vedik OSB Mh. 2269. Cd. No:42 PK.06374 Yenimahalle /ANKARA

0312 384 13 00

info@ist.com.tr