



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED = ISO 9001 =

Name: Flame Retardant Jacket Code: 33273A Flame Retardant

## **Description**

Jacket in 100% Flame Retardant cotton fabric, weight 315 g/m². It features a chinese collar with Velcro to protect the neck. Concealed front zipper closure with flap and snap buttons; two side pockets and one chest pocket all with flaps and snap buttons, elastic cuffs.

The jacket shall be worn in combination with the bib-trousers or trousers.

- It features remarkable multi-protective properties and is able to guarantee a high level of comfort while maintaining softness, lightness and breathability.
- The complete range can be produced in orange and red colours.

Suitable for protecting the operator from accidental contact with minor flames, molten metal splashes, low values of convective and radiant heat, and accidental electric contact up to 100 V of short duration.

The product is designed and manufactured according to the Directive 89/686/EEC.

It is classified as PPF Cat II



It is classified as PPE Cat.II.		
Category	Colours	Available Sizes
II	Orange	44-62
Quantity/Carton	Important Information	Recommended for
50	Keep in a cool dry place, far from heat sources and direct light.  Make sure the garment is in good condition, undamaged and clean before use. Once you become aware of a damage, you should immediately replace it.	Metalworking Industry, Metallurgical Industry, Foundries, Plastic materials processing, Gas, water and electricity Industries, Firefighting Teams.
Dexterity	EC Standards EN ISO 11611 Class:1 Values:A1	Storage and cleaning We recommend to follow the washing instructions. Resistance up to 25 washings.

EN ISO 11612



Limited Flame Spread:A1 Convective Heat:B1 Radiant Heat:C1 Molten Iron Splashes:E2 Contact Heat:F1

