## PRODUCT SPECS



**Product Name:** TAHA PROTEX FR COVERALL

**Brand: TAHA** 

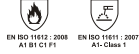
**Colour:** NAVY BLUE

Size: M/L/XL/2XL/3XL/4XL

**Description:** Coverall (Protex, 55:43:2 Modacrylic : Cotton : Carbon fibres

> blended), 180gsm, (en-iso-11611 & en-iso-11612, en- 1149), Finished, Zipper in front placket, 2" FR reflective tape (en-471,

en-533) in arms, legs & chest (all round), FR sewing thread, Fire logo in sleeves.



**Certification:** EN ISO 11612:2008

Origin: India

**Packaging:** 10 pcs in a box

weight 13.9kgs  $0.0536 \text{ m}^3$ 





## PRODUCT SPECS

**Instructions for use:** Protective clothing for industrial workers exposed to heat and Flame. Protects against brief contact with a flame, against convective heat and radiant heat, and against the projections of molten iron. The decoratives retro-reflective tapes on some clothing provides only a decoration. This clothes with retro-reflecting stripes cannot be considered as hight visibility PPE regarding directive 89/686/EEC.

**Usage limits:** Only use for the purposes described in the above instructions for use. Before donning this garment, check that it is clean and unused, otherwise performance may be affected. Check the seams, closures and that the fabric is intact. Do not use in the event of a defect. In case of molten iron projections on the garment, the user must immediately leave the workplace and remove clothing. In case of molten iron projections, if the garment is directly worn on the skin, he does not protect against any risk of burning. In case of chemical or flammable liquids projections on clothing, the wearer must remove the clothing immediately and ensure that chemicals or flammable liquids are not in contact with the skin. Clothing should then be cleaned or replaced. The lifespan of the garment depends on its general conditions after use (wear, etc...). It should be noted that the tests on this product were conducted in a laboratory environment and do not necessarily reflect reality. Other factors may affect these results, such as use in excessive heat or in harsh mechanical environments (abrasion, cutting, tearing). This garment does not contain any substances known to be carcinogenic, toxic nor which may cause allergies in sensitive persons.

**Repair:** PPE clothing should not be repaired outside of the manufacturer's instructions and when authorized they must be performed by a professional organization.

Storage / cleaning / maintenance instructions/ Elimination: Store this product in a cool, dry place away from frost and light in their original packaging. Industrial or domestic cleaning at a maximum temperature of 75°C (maximum 50 washes), normal mechanical treatment, rinsing at normal temperature and normal spin. Do not bleach. Do not dry clean. It is recommended to re-waterproof the garment after each wash (see cleaner). Drying possible in rotating drum dryer in normal programme. Iron at a maximum iron temperature of 200°C. Caution\*, this garment may shrink considerably during the first cycles of industrial washing. This should be taken into account when selecting sizes. After use, this garment must be disposed of respecting internal installation procedures, legislation in force and environmental constraints. The shelf life is given as an indication, and depend of the good use of the product. The following factors can cause it to vary greatly:

\*Non-compliance with the manufacturer's instructions for transport, storage and use \*"Aggressive" work environment: marine atmosphere, chemicals, extreme temperatures, sharp edges...

\*Particularly intensive use. - The superior number of washing of cycle.

Warning: certain extreme conditions can shorten the shelf life by a few days.

