

SAVIOUR[®]
Performing PPE



HRC2
INHERENT ARC
PROTECTION
LIGHT WEIGHT

SAVIOUR 8.6 Cal ARC KIT

Model No.: BPSAV-ARCKIT-8.6

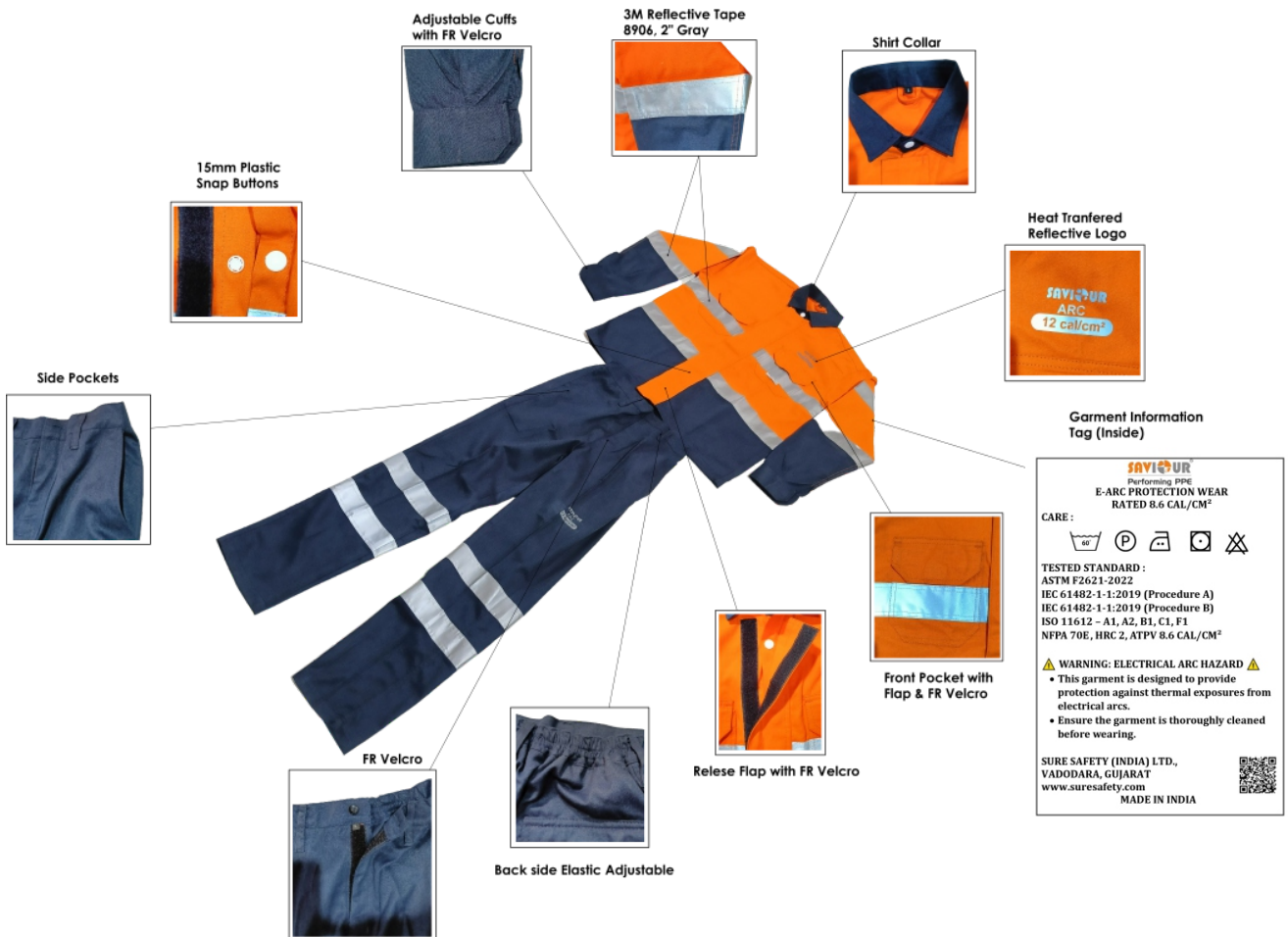
www.suresafety.com

SureTM
Safety
Complete Safety Solutions

Saviour 8.6 Cal Arc Kit

The Saviour 8.6 Cal Arc Kit is a comprehensive solution designed to provide complete protection against arc flash incidents in hazardous work environments. This kit includes essential personal protective equipment (PPE) items, carefully selected and tested to ensure the safety and well-being of workers exposed to arc flash risks.

KEY FEATURES



Garment Information Tag (Inside)

SAVIOUR
Performing PPE
E-ARC PROTECTION WEAR
RATED 8.6 CAL/CM²

CARE :

TESTED STANDARD :
ASTM F2621-2022
IEC 61482-1-1:2019 (Procedure A)
IEC 61482-1-1:2019 (Procedure B)
ISO 11612 - A1, A2, B1, C1, F1
NFPA 70E, HRC 2, ATPV 8.6 CAL/CM²

⚠ WARNING: ELECTRICAL ARC HAZARD ⚠

- This garment is designed to provide protection against thermal exposures from electrical arcs.
- Ensure the garment is thoroughly cleaned before wearing.

SURE SAFETY (INDIA) LTD.,
VADODARA, GUJARAT
www.suresafety.com
MADE IN INDIA



Arc Flash Protection



Breathable Design



IFR (Inherent Fire Retardant)



Full-Body Coverage



Durability



Skin friendly



Lightweight Construction



Reflective Trim



Quality Product



Washable

EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.

TECHNICAL SPECIFICATIONS

ARC Rating	8.6 Cal/cm ²
Material	High-quality Inherent flame-resistant fabric
Colour	Orange, Navy Blue, Grey
Sizes	S, M, L, XL, XXL or Customize size
Custom logo	Printing and branding options available for bulk orders

KEY HIGHLIGHTS

1. Made from Inherent Flame Retardant material
2. Exhibits higher Thermal Protective Performance (TPP) scores compared to treated fabrics
3. Ensures a long service life
4. Flame Retardant properties are permanent and will not wash out
5. Garments remain non-ignitable in normal oxygen concentrations
6. Offers improved breathability and comfort for the wearer

APPLICATIONS

1. Substation work
2. Breaker room maintenance
3. Electrical panel
4. Energized equipment repair
5. Plant shut downs
6. Electric vehicles
7. Underground applications
8. Facility electrical work etc

SPECIFICATION OF ARC HOOD



Electrical Helmet with ARC Visor



+ Hood



= ARC Hood

KIT INCLUDES



ARC hood



Coverall / Shirt & Trousers



Bag

RECOMMENDED ACCESSORIES



Di-Electrical Shoes



Over Gloves



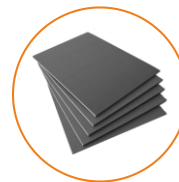
Electrical Glove/ Arc Gloves



Electrical Shoes



Earthing Rod



Electrical Mat



ARC Shield

EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.

GARMENT CARE

1. Launder this garment separately from non-flame resistant clothing
2. Wash dark and light colors separately
3. Secure all closures before washing and drying
4. Pre-treat greasy stains
5. Do not use fabric softeners or dryer sheets
6. When using commercial industry aids, be sure to read & carefully follow manufacturer's instructions
7. Removal of grease or oil stains may require dry cleaning
8. Do not store or line-dry in sunlight

WASHING INSTRUCTIONS



Machine wash in water (max. 60°C) with a commercial detergent.



Do not use chlorine bleach or detergent containing chlorine bleach.



Do not over-dry. Remove promptly.



Do not expose under the sunshine.



Lay flat or tumble dry.

CERTIFICATION



EN 11612

Arc Flash Clothing complies EN ISO 11612: 2015 Protective Clothing- Clothing for Heat and Flame Protection.



EN 1149

Electrocution Arc Flash, and Arc blast injuries and fatalities.



F1959/F

For FR fabrics, this testing method is used to calculate findings (Arc ratings). Arc ratings are a measure of the fabric's thermal protection in an arc flash.



2621

In an electric arc exposure, standard practice is used to evaluate the response characteristics & design integrity of arc rated finished garments.



1506

Flame resistant & electric arc performance specifications people who are exposed to flame and electric arc flash must wear arc rated protective clothing.



2178

Standard test method for determining the arc rating and standard approval for eye and face protection products.



70E

NFPA 70 E, Standard for electrical safety in the workplace, provide the protection from electrocution, arc flash, and arc blast injuries and fatalities.



IEC 61482-1-1

IEC 61482-1-1- Live working - Protective clothing against the thermal hazards of an electric arc.

HRC 2

INHERENT ARC PROTECTION

LIGHT WEIGHT



2112

An industry standard on flame resistant garments for protection of industrial personnel against flash fire

EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.

RECOMMENDATIONS

1. Users must inspect the garment's condition before and after each use to ensure suitability.
2. Prior to wearing, launder new garments to eliminate fabric processing aids and finishes.
3. Avoid wearing damaged or contaminated garments.
4. Refrain from wearing flammable or meltable garments over this attire.
5. When facing flash fire hazards, don flame-resistant undergarments.
6. For protection against electric arc hazards, adhere to the appropriate arc-rated garment system specified by an electric arc hazard analysis.
7. Avoid donning or doffing the garment in potentially explosive environments; adhere to proper grounding procedures to mitigate electrostatic spark ignition risks.
8. Ensure the garment allows for adequate mobility by maintaining a loose fit.
9. Secure all closures completely, and ensure sleeves and pant legs fully cover wrists and ankles.
10. Shirts lacking a fully-elastic waistband should be tucked inside pant waistbands.