



Arc Defence[™] by Hicare light weight Arc Flash Protection, an arc flash occurs when the electrical current flows outside its intended path, through an air gap, to another conductor. With this in mind, you can see that an arc flash can occur anywhere that the electrical current has a chance to escape. Arc flash suits are full-body protective garments required for electrical workers to protect them from the heat and energy released during an arc flash.

Introducing advance light weight, breathable 8 Cal Arc flash suits are (PPE) designed to protect individuals working with electrical panels. Be sure to use an arc flash suit When working with electrical equipment or in high arc-risk environments, use only an arc flash suit that meets these ratings.

This helps to give the user an extra second of protection in order to avoid a secondary explosion or flash in the working area.

Material Composition

Full garment made of Modacrylic multi blend Inherent Arc Flash Resistance Fabric 240 GSM Fabric.

Design

Jacket and trouser made of Modacrylic multi blend inherent Arc Flash Resistance Fabric 240 GSM with zip and Velcro closure and covered with flap.

Trouser come with zipper and elastic, for better comfort and flexibility.

Mandarin collar for maximum neck protection.

Two chest pockets covered with flap.

Sleeve cuffs have button provision.

Class E Helmet with Visor tested to ASTM F 2178-12 Cal rated.

For high visibility, FR reflective tape applied across the sleeves, and bottom.

Various designs and patterns are available to meet your needs.

Features

Highly Durable – Provides ultimate protection against an ARC Flash's Hazard and flame.

Made from Arc Flash Resistance material.

Full Body Protection – (garment made of IFR blend, hence reduce Arc injury)

Great comfort – breathable soft to wear and fantastic to the touch.

The FR Properties will remain constant till the last washing cycle.

Sewing with IFR thread.

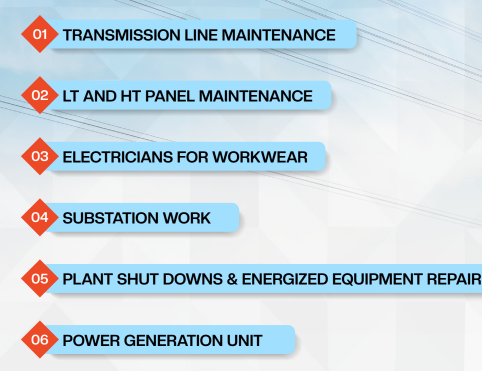
Kit Content

Jacket & Trouser, Class E Helmet with Arc Flash Face Shield, Fabric Gloves and Storage Bag.



Arc Defence Arc Sult 12 Cal/CM²

Applications



Tested/Certification



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



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.



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



NFPA 70E, Standard for Electrical Safety in the Workplace, provide the protection From electrocution, arc flash, and arc blast injuries and fatalities.



Hi-Care Safety Solutions First Floor, Plot No R 798 Egala No 110, Hasti Industrial Estate, Mahape, Navi Mumbai - 400701, Thane, Maharashtra, India



Electrocution, Arc flash, and Arc blast injuries and fatalities.





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



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



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

IEC 61482-1-1

Connect With Us Phone: +918425055552 E-mail: info@hicareprotectivewear.com Web: www.hicaresafety.in