

INNOVATIONS IN FR & ARC FLASH PROTECTION

One of Europe's leading manufacturers of bespoke technical workwear. We have leading specialists within the organisation who are experienced in technical garment manufacture to the latest European standards.

SAFETY FIRST Complete solutions, uncompromising quality.

Protecting your people is what we do. We won't compromise their safety, so we don't compromise on the quality of our products.

We work with you to establish precisely what your requirements are and then create a safety solution that delivers. As an established industry expert, we have years of experience in doing just that. As part of our tailored solutions, we work with world leaders in fabric development and innovation. Whatever the requirement, we ensure you get the right product for the job.

Eagle is an experienced industry expert, providing tailored PPE solutions.

2

We work to European safety standards, ensuring you're working safely.

3

Our fabric partnerships enable us to provide you with first-rate protection.

SAFETY IN NUMBERS

Eagle has more than 20 years experience in providing the very highest standard of protective clothing.

We work with a wide cross section of operatives who need the highest levels of performance from their equipment. As such, we always provide solutions you can rely on. We work to established industry standards, ensuring all our products are of the very highest quality and adhere to all relevant regulations. As your expert PPE partner, we make sure your people are protected and your business is compliant.

hazard of static electricity	is a spark discharge which can	ianite a flammable mixture.
hazard of	is a spark	ianite a fla

16V can be fatal to a human when electricity passes through organs such as the heart.

EN ISO 11611 Protective clothing for use in

welding and allied processes. The protective clothing is intended to protect the wearer against small splashes of molten material.

EN 1149

Electrostatic properties of protective clothing. These garments are used in environments where there is a risk of explosion eg Gas,

Petrochemical

16%

of fatalities in the oilfields result from *i* fire and explosions.

rotective clothing against heat and flan trandard specifies the performance requirenents for garments which protect the body om heat and flame (except the hands).

) ARC Flash

can occur vaporizing

metal into a gas and

heating the air so that it

creates a pressure wave

called an "arc blast."

IEC 61482-1-2 ARC in a box test

'Box arc' test method Published as EN 61482-1-2 in March 2007. The 'Box arc' test method is based on the original European method described in ENV 50354, with a heat transfer measurement. Materials or assemblies are classified as Class 1 (4 kA) or Class 2 (7 kA).

ADVISE > DESIGN > MANUFACTURE

SAFETY TO THE HIGHEST STANDARD

Your safety solution starts with a conversation. We combine our unique industry expertise with your individual requirements to build a complete picture, then work with you to provide the most appropriate safety solution.

Our range of protective clothing features garments designed for a wide variety of demanding tasks. Whatever the application, we ensure our products are suited to the task and are of the very highest quality to guarantee the safety of your people. If we don't stock exactly what you need in our extensive range, we'll design it bespoke and manufacture it to meet your requirment.

Layered Approach We can work with you to achieve a Cal rating upto 40 Cal/m².

Please contact us to discuss what you need cover for.

WE ADVISE

As an industry leading, global provider of protective clothing and equipment, we advise you on the best solution to suit your needs.

WE DESIGN

If our range doesn't include the right product for a particular task, our specialist designers will create it bespoke. We can also brand any product according to your requirement.

WE MANUFACTURE We have the experience and the expertise to manufacture bespoke products ourselves, giving us total control over the whole process.



Eagle are ISO9001 certified for Design and Manufacture of Flame Retardant PPE



SAFETY BUILT FOR THE JOB

Whether off-the-shelf or designed bespoke, all our products are built with safety in mind.

Every task has it's own inherent risks and requirements, so our products are designed individually to ensure the highest levels of protection and performance.

Our range of products are designed in Europe and conform to the industry standards guaranteeing to deliver your safety.

HARD WEARING PRODUCTS, **BUILT TO PERFORM.**

FABRIC

Eagle Permaguard 3 ply laminate fabric. Comfortable and breathable with rip stop design for additional durability.

WAIST

Elasticated waist for a comfortable fit.

FEATURES

Strong functional brace system. Lumber support. Leg zippers.

DESIGN OPTIONS

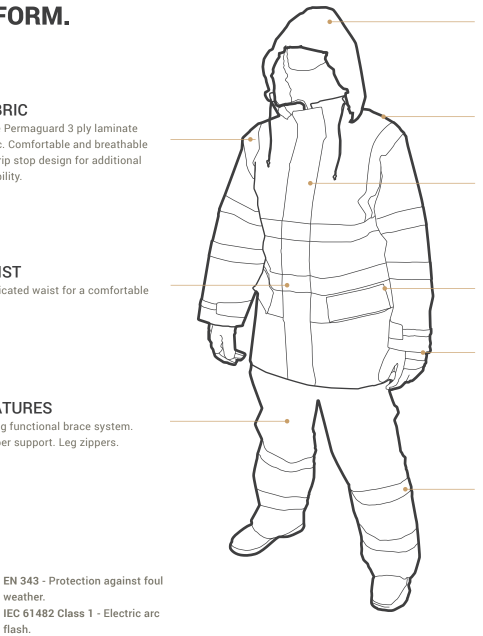
Available in single colour or two tone design. Available with optional cargo pocket.

STANDARDS

EN 11612 - Heat and flame protection. EN 11419 - Protection against dangers caused by static electricity

EN 20471 - High visibility.

weather. IEC 61482 Class 1 - Electric arc flash.



HOOD

Designed to be compatible with hard hat.

SEAMS

All seams sealed to protect against wet weather.

ZIPS

Robust zips strong and long lasting. Two way front fastening zips for greater access.

POCKETS

Range of pockets accommodate all needs

CUFFS

Adjustable Velcro® fastening on cuffs for good, close fit and wearer comfort.

LEG ZIPS Easy donning and doffing of footwear.

ETF 1903 Arc suit

ETF 1904 Arc suit

waterproof jacket

waterproof salopette

eagle

Coveralls



ETF 1313 YNA

High visibility antistatic arc coverall

A highly advanced and durable, inherently flame retardant two piece coverall designed to enhance user movement in the toughest conditions. Eliminating the need for a high visibility vest. Made with Modacrylic 280 g/m² antistatic cotton to ensure maximum comfort.

Chest: S - 3 XL Length: Reg - Tall Colours: \checkmark \checkmark \checkmark \checkmark EN20471-3 EN1149-5 EN11611 EN11612 EN11612 EN11612 EN11612



ETF 1350-2

Nomex[®] Comfort arc coverall

Using premium Nomex® Comfort fabric with flame retardant reflective tape, ideal for all industrial, utility and petrochemical use. Fabric weight options:

ETF 1350-1: 155 g/m², ETF 1350-2: 200 g/m², ETF 1350-3: 260 g/m²





QUPOND



Eagle Permaguard antistatic inherent

Highly technical, antistatic protective coverall.

Available in a range of flame retardant fabrics

including EN20471/GORT3279 fabric options,

Short - Tall

ETF 1312 NCNE

Nomex[®] Comfort arc coverall

Nomex[®] Comfort 220 g/m² rip-stop with concealed zipper front pockets and adjustable cuffs.

Lightweight option: ETF 1312 LWT: 185 g/m² Nomex[®] Comfort.

Chest: S - 2 XL Length: Short - Tall



Chest: S-2 XL Length:

ETF 1351



Kermel[®], Nomex[®] and Pyrovatex.



ETF 1304 HVY

High visibility antistatic arc coverall

High visibility flame retardant antistatic arc coverall with silver flame retardant reflective tape, eliminating the need for a safety vest. Highly breathable and durable inherent fabric. Ideal for utility and industrial use.





QUPOND

ETF 1302-03

Flame retardant orange coverall

Includes two front pockets, front zipper, elasticated waist and action back. Class 3 industrial reflective. Range of fabrics including Pyrovatex, Nomex[®] and EN20471/GORT3279.

Chest: S - 2 XL Length: Reg - Tall



ETF 1323 NC Nomex[®] Comfort arc coverall

Highly designed utility/petrochemical coverall. Uses flame retardant reflective tape and brass zippers for additional durability. Action back design for additional comfort. Choice of fabric

weights 155 g/m², 220 g/m², 260 g/m². Chest: 36" - 50" Length: Short - Tall





ETF 1308 AON

Eagle arc Permaguard

Two tone lightweight Eagle Tec Permaguard inherent antistatic coverall fabric providing comfortable protection. Range of flame retardant fabrics available.





ETF 1309 ON

High visibilty arc Nomex® coverall

Eliminating the need for a safety vest due to the high visibility orange fabric. Numerous pockets and also with knee pad pockets. Highly designed coverall for multi tasks. Choice of colour options and fabrics.





Eagle Champion Pyrovatex

High quality fabric to providminimise shrinkage and provide ultimate strength, all seams are double or triple stitched. Flame retardant industrial reflective tape, brass zippers.

Chest: 32" - 48" Length: Reg - Tall Colours:





ETF 1308 SP

Eagle Nordic arc coverall

An inherent coverall designed for electrical utility workers requiring arc protection. The technical design has been created to maximise wearer comfort and protection. All components are flame retardant. Fabric options available includes Nomex[®].



eagle

Jackets



ETF 1220 B0 High visibility arc softshell

Extremely comfortable flame retardant antistatic fabric with a detachable hood system. Zipped pockets, modern design.





ETF 1901 AE

High visibility waterproof jacket

Extremely comfortable, flame retardant cotton lined, interactive zipper, adjustable cuffs, fully functional pockets and hood.









ETF 1903 FE-2

Arc waterproof jacket

Constructed from Eagle Permaguard 2 ply laminate fabric flame retardant lined. Features include hood designed for a hard hat, front pocket, two way zipper, adjustable cuffs and interactive zip.



ETF 1908

High visibility waterproof jacket

260 g/m² flame retardant breathable PU antistatic outer, with 180 g/m² flame retardant lining. Interactive zipper, front pockets and a fold away hood designed for a hard hat. EN20471/GORT3279 fabric option.

Size: S - 3 XL Colours: EN 343 EN 344 EN

ETF 1212 EWC

Nomex[®] Comfort arc jacket

Action back for additional movement and comfort, multi-functional pockets, adjustable cuffs, front placket, flame retardant reflective.



eagle

Trousers



ETF 1902 NG Waterproof salopette trouser

High visibility yellow 260 g/m² flame retardant with breathable PU antistatic outer and 180 g/m² flame retardant lining.

ETF 1904 FE-2: Arc flash option.

Size: S - 3 XL Colours: EN 343 Colours: EN 149-5 EN 14116 Colours: EN 149-5 EN 14116 Colours: Colours: EN 149-5 EN 14116 Colours: Colours:



ETF 1909

Waterproof salopette trouser

260 g/m² flame retardant breathable PU antistatic outer, with 180 g/m² flame retardant lining. Lumbar support, adjustable braces, quick release clips and leg zippers for ease of putting on boots. EN20471/GORT3279 fabric option.





QUPOND

ETF 1902

Waterproof salopette trouser

High visibility yellow 260 g/m² flame retardant with breathable PU antistatic outer and high visibility waterproof. Arc flash option available.

ETF 1910 - Elasticated waist, trouser style option.





EN1149-5

EN11612

Nomex[®] Comfort arc trouser

Nomex[®] Comfort 220 g/m² rip-stop reinforced knee trouser. Shirt gripper, side and rear pockets, belt loops. Range of fabrics including Kermel[®] and Permaguard.

Waist: 28" - 46" Length: Short - Tall Colours:

IEC 61482

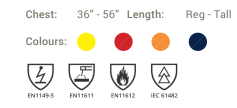


ETF 1101 CAN

Antistatic arc cargo trouser

Highly comfortable flame retardant Modacrylic fabric, knee pad pockets, belt loops and cargo pockets for additional functionality.

Also available in Nomex® Comfort fabric.



Copyright © 2017 DuPont. All rights reserved. The DuPont Oval Logo, DuPont[™], NEVER QUIT[™] and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.

eagle

Accessories





ETF 330 HVA

Antistatic high visibility arc polo

Inherent flame retardant Eagle Permaguard fabric. Long sleeved with three button concealed placket. Increased comfort fabric with knitted cuffs with elastane for improved fit. Special sizes made to order.



ETF 330 AN

Flame retardant antistatic arc polo

Inherent flame retardant Eagle Permaguard fabric. Long sleeved with three button concealed placket. Increased comfort fabric with knitted cuffs with elastane for improved fit. Corporate collar. Special sizes made to order.











ETF 330 ANV

Nomex[®] polo

An extremely comfortable blend with limited pilling and good wicking properties. Includes concealed placket, one chest pocket and knitted cuffs.



ETF 101 A

Antistatic arc sweatshirt

Eagle Permaguard inherent antistatic flame retardant long sleeved sweatshirt.

EN20471 option available in yellow.

Size: S - 3 XL Colours:





ETF 510 & ETF 810

additional comfort.

Long sleeve & long john underwear

Eagle Permaguard 1:1 rib with elastane for

Copyright © 2017 DuPont. All rights reserved. The DuPont Oval Logo, DuPont[™], NEVER QUIT[™] and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.







ETF 9

Eagle balaclava

Extremely comfortable balaclava produced in our trademarked design. Range of fabrics including Eagle Permaguard, Kermel®/Lenzing, CarbonX[®] and Nomex[®].



ETF 9 NKV

Kermel®/Lenzing balaclava

Extremely comfortable aramid fabric. Great stretch properties. Range of fabric choices also available.

One Size Size: Colours



ETF 313 HM-2

Kermel[®]/Lenzing, Modacrylic balaclava

Innovative design to ensure maximum comfort with an elasticated face opening ensuring adequate protection for the wearer's neck. Sits comfortably under shoulder braces and works alongside other PPE. Single layer Kermel®/ Lenzing / double layer Modacrylic balaclava.

Size: One Size



EN11612







ETF 9 WMPN

Modacrylic cotton fire hood

Multi-purpose flame retardant balaclava with shoulder protection. Can be worn over the head or around the neck, single layer, 1:1 rib fabric for additional comfort and stretch.

Size: One Size Colours:

EN11612

ETF KVS

Flame retardant snood

Double layer snood/buff for neck protection, extremely comfortable fabric.

Kermel®/Lenzing, Nomex®, CarbonX® and Modacrylic fabric options.

Size: One Size



ETF 300 N

Flame retardant antistatic ski hat

Highly breathable antistatic, heat resistant flame retardant Modacrylic cotton beanie style hat, designed with a darted crown for a perfect fit.



WE DISTRIBUTE WORLDWIDE

Eagle Technical Products was formed in 2002 to meet the needs of a wide cross section of emergency service workers who require the highest level of service and protection available from their protective clothing. The Directors of Eagle have been involved in the PPE sector for over 20 years, giving our customers confidence in our ability and experience within this sector.









FIREFIGHTING

Eagle Technical Products are a world leader in firefighter clothing. We provide bespoke solutions that are used by firefighters all around the world, to offer them the maximum protection against heat and flame.

POLICE WEAR

Eagle Technical Products are a valued supplier of FR undergarments to many police forces around the United Kingdom. We design and manufacture these garments in-house.

FR INDUSTRIAL WEAR

Our highly qualified design team work hand in hand with our customers to create garments that are comfortable, stylish and most importantly safe. These unique designs can be tailor-made to specific workforces.



 Eagle Technical Products Ltd.
01204 844 433
info@EagleTechnicalProducts.com
www.EagleTechnicalProducts.com
Leltex House, Longley Lane, Manchester M22 4SY

