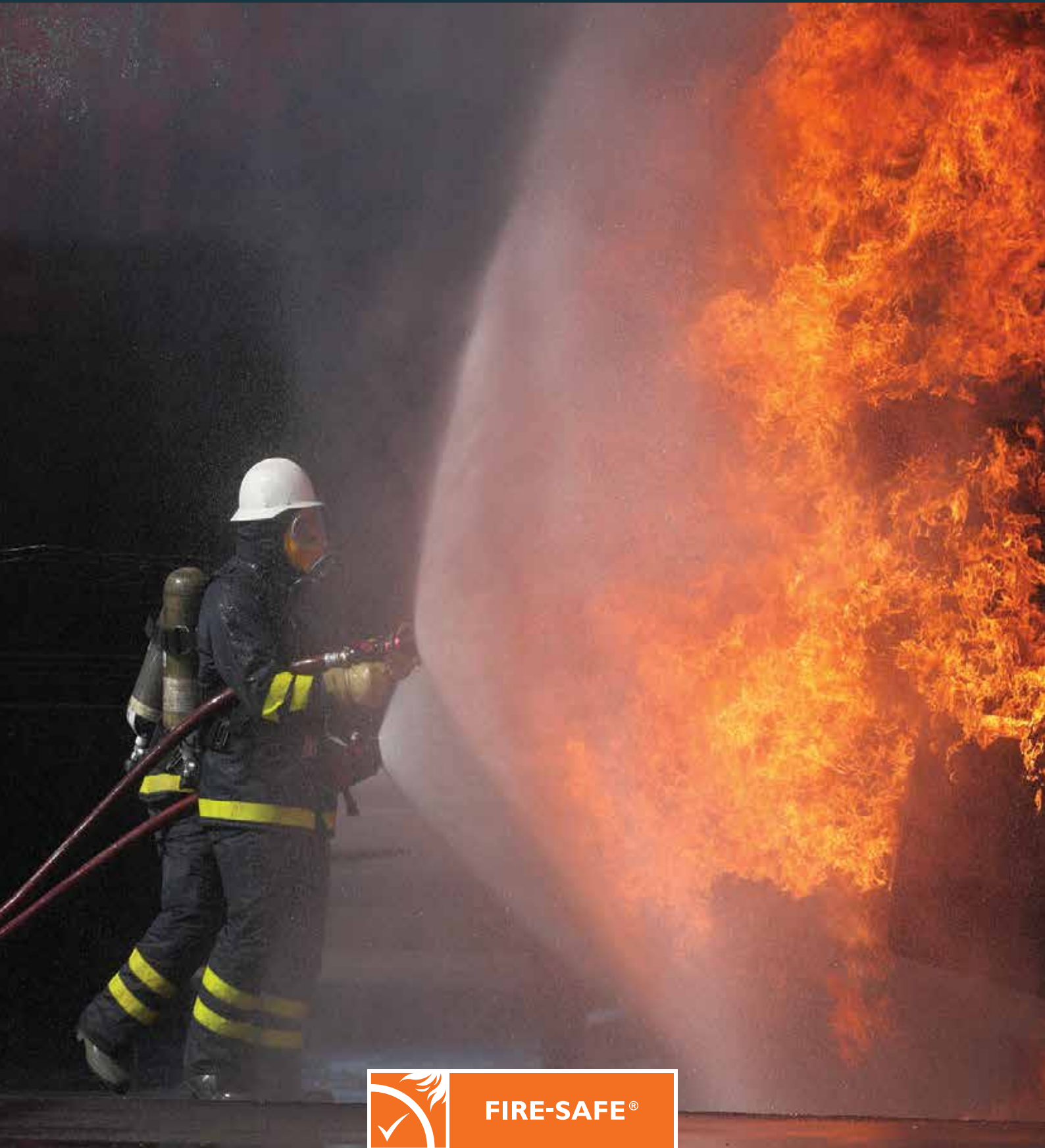




PROTECTIVE CLOTHING MANUFACTURER





FIRE-SAFE® STRUCTURAL GARMENTS

Hard working, light weight garments for increased mobility and reduced heat stress.

① Fire-Safe® range of bunker suits:

- Air bunker suit
Revolutionary ultra light weight anti- heat stress TOG (turn out gear)
- Hestia bunker suit
Standard short jacket design

(Bunker suit designs may vary, picture is only a representation)

FIRE-SAFE® BUSH FIRE GARMENTS

Bush fire garments are guaranteed flame-resistant for the life of the garment. Due to their versatility and light weight nature, these garments are used to protect against the hazards of bush fire, welding, flash fire and military work.

- ② Bhulimlilo coverall
- ③ Survivafire coverall



FIRE-SAFE® RESCUE SUIT

④ Fire-Safe® rescue jacket and trousers

Flame-resistant garments are lightweight with an added inner blood pathogen liner that protects against the transfer of fluids and contaminants during contact with an accident victim. These garments are used for fire emergency response and road accident rescue.



FIRE-SAFE® OIL-AND-GAS GARMENTS

⑤ Fire-Safe® oil-and-gas coverall

Flame-resistant garments are lightweight and breathable, resulting in reduced heat stress and superior comfort. Available in lightweight coveralls, shirts and trousers. The multifunctional garments are dual certified and can be used for oil-and-gas as well as electrical arc flash hazards with optional anti-static functionality.





FIRE-SAFE[®] EVERYDAY WORK WEAR

Coveralls

- ⑥ Two piece coverall (also in anti-static option)
- ⑦ One piece coverall (also in anti-static option)



Shirts, jerseys and jackets

- ⑧ Button-up shirt (available in various colours and anti-static option)
- ⑨ Jersey (available with v-neck, round neck or henley)
- ⑩ Winter jacket
- ⑪ Polo shirt (also in anti-static option)
- ⑫ Long sleeve T-Shirt
- ⑬ Short sleeve T-Shirt



Trousers

- ⑭ Chino trousers (available in various colours and anti-static option)
- ⑮ Denim trousers (available in male or female design)



Undergarments

- ⑯ Boxer underpants
- ⑰ Undergarments in flame-resistant and non flame-resistant options:
 - Long sleeve T-shirt
 - Long johns

FIRE-SAFE® ACCESSORIES

Head protection

- ⑱ Fire-Safe® fire fighters helmet
- ⑲ Cairns 360° structural helmet
- ⑳ Fireman's balaclava
- ㉑ Beanie
- ㉒ Fireman's goggle



Hand protection

- ㉓ Fireman's gloves

Foot protection

- ㉔ Structural and Hazmat fire fighting boot
- ㉕ E20300 work boot
- ㉖ Thermal sock



High visibility

- ㉗ Reflective braces
- ㉘ Reflective waistcoat

Body protection

- ㉙ Cool Vest
- ㉚ Fire blanket



CHARNAUD'S COMPLETE PRODUCT RANGE



ELECTRIC ARC FLASH PROTECTIVE WEAR

SURVIVE-ARC® protective wear is made from certified, comfortable-to-wear, permanently flame-resistant and arc-rated material to protect the worker against the thermal effects of an electric arc flash. SURVIVE-ARC® comprises a head-to-foot range of protective wear designed for the electrical worker. SURVIVE-ARC® garments are guaranteed permanently flame-resistant for the life of the garment. Fabrics, garments and accessories are certified to international standards.



ALUMINIUM SPLASH PROTECTIVE WEAR

ALU-SAFE® is an internationally certified unique high-performance workwear fabric and garment system to protect workers against the hazards of molten aluminium and cryolite (reduction cell flux) splash in primary aluminium smelters and downstream operations. In addition to its unique molten-metal shedding ability (aluminium and cryolite stick to all other known types of material), ALU-SAFE® is inherently flame-resistant for the life of the garment and the brand comprises a head-to-foot range of protective wear. The comfortable-to-wear natural-fibre ALU-SAFE® protective wear is water washable in industrial laundries. Fabrics, garments and accessories are certified to international standards.



HOT METAL PROTECTIVE WEAR

The METAL-SAFE® head-to-foot range of protective wear is designed to offer protection against "red metal" molten-metal splash, radiant heat, flames and welding. This range is ideal for smelters, cast houses, furnaces, severe hot-metal applications and metal construction work. The range offers various workwear garments such as casting suits, smelter garments, casual flame-resistant workwear, undergarments, as well as accessories such as face protection, gloves, socks and boots. Fabrics, garments and accessories are certified to international standards.



FIRE PROTECTIVE WEAR

FIRE-SAFE® comprises a full range of permanently flame-resistant workwear garments for protection against flames or fires. Widely used in the following following industries: petrochemical, oil & gas, explosives, ferrous and non-ferrous metal, fire-fighting, motor, emergency services and welding. Full head-to-foot protection is available via a range of accessories including high-heat resistant furnace boots, work boots, helmets, face shields and gloves. Fabrics, garments and accessories are certified to international standards.



MINING PROTECTIVE WEAR

SHAFT-TECH® shaft sinker garments are manufactured from specially formulated PVC coated onto a heavy-duty fabric. The garments are designed to withstand various fuels and protect workers in high-abrasion work areas typically found within the mining industry. These garments are complemented by a head-to-foot range of protective wear designed to withstand various hazards including flames, arc flash, welding, acid, and cold and wet conditions. Fabrics, garments and accessories are certified to international standards.



ACID SPLASH PROTECTIVE WEAR

ACI-FLAM® are unique and highly specialised workwear garments which offer protection against highly concentrated and dangerous acids such as 98% sulphuric acid, and have the additional benefit of being inherently flame-resistant. No other fabric on the market has the same built-in guaranteed dual protection. Fabrics and garments are certified to international standards.



GARMENTS FOR COLD CONDITIONS

ZERO-TECH® garments protect and enhance a worker's performance in cold conditions. Garments may either be flame-resistant or non-flame resistant with a waterproof option available. These garments can be used in a variety of industries ranging from large industrial freezers to security, rescue and maintenance work on mines. Fabrics, garments and accessories are certified to international standards.



INDUSTRIAL RAINWEAR

AQUA-TECH® are industrial waterproof workwear garments made from PVC-coated fabrics available in different weights for light- to heavy-duty industrial use. The PVC is coated onto a strong woven polyester base fabric, which protects in hazardous environments and lasts much longer than other unsupported fabrics. These garments are ideal for use in industrial, agricultural and mining applications.

SOUTH AFRICA
AJ Charnaud & Co (Pty) Ltd.

tel: +27 (0) 11 794 6040
email: sales@charnaud.co.za

WWW.CHARNAUD.CO.ZA

EUROPE
AJ Charnaud (UK) Ltd.

tel: +44 (0) 113 3507 651
email: sales@charnaud.eu

WWW.CHARNAUD.EU

