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- Only covered parts of the body are protected. Take care of protection for other parts of the body (e.g. by wearing a hat and/or using sun milk). Articles which have been designed to cover the maximum area of the body are recommended.
- Protection may be reduced with use or if stretched or wet.
- At points where the fabric is in close contact with the skin such as across the shoulders the offered protection may be lessened.

AS/NZS 1906.4:2010 – Retro reflective materials and devices for road traffic control purposes – high visibility materials for safety garments

This standard specifies requirements for high visibility materials capable of signaling the user's presence visually. The standard describes the requirements for the photometric, colorimetric and physical properties for high-visibility materials for outdoor daytime use (class F), or retro reflective materials for use at night or in other dark conditions (class R), or a combination of the two.

The reflective tape in this garment complies with class R of the AS/NZS 1906.4. This means that this material is suitable to be used in garments intended for outdoor night time conditions or other dark conditions where the wearer needs to be highly visible.

Note

- Garments should not be left in the sunlight in vehicles in hot conditions, these or similar conditions can cause damage to the material.
- This standard does not include requirements for the integrity or performance of materials under extremes of temperature, atmospheric conditions, abrasive conditions or any other abnormal use of the material.

General recommendations

Damaged clothing will most likely diminish the protection level of the garments. Regular checks on damage or ageing and if necessary, repairing or replacing the garments will make sure your protection is maintained.

The manufacturer is not liable for damages, in any form whatsoever as a result of injudicious use or abuse or as a result of not acting according to these instructions.

General product use

- Even when wearing high quality protective clothing, please remember that your safety cannot be guaranteed under any circumstance.
- For full protection, the user shall wear a complete suit whose components provide the same level of protection (a suit means coveralls, a two-piece suit consisting of a jacket and a pair of trousers or a bib and braces).
- The design of two-piece suits takes into account an overlap of 20 cm between the upper and lower parts. Make sure to consider this when choosing your size.
- These garments do not offer protection for face, hands and feet. Make sure you use the adequate PPE for these parts of your body.
- If the garment has extra layers at the knees, this is only to enhance the strength of the garment or to enhance the comfort of the wearer. This is by no means a protection against knee injuries.
- If the garment has extra padding at the knees, this is there only to enhance the garment's strength and the wearer's comfort and is not intended to provide protection against knee injuries.
- This garment is suitable for wear during an entire workday and contains no toxic, carcinogenic, muta-genic, or other substances that adversely affect the health and hygiene of the wearer. There are no known allergic reactions due to skin contact with this garment
- The garments can be recycled through the appropriate channels in your country.
- Damage to this garment (e.g., holes and tears) will likely diminish the protection it provides. Regular checks on damage and wear and, if necessary, repairing or replacing the garment will ensure your protection.

pecial warnings heat & flame protection & welding :

- If splashed by molten metal, exit the work area and remove the garment carefully, ensuring the molten metal does not come into contact with skin. Depending on damage, the garment should either be cleaned or recycled. Please note that when in contact with molten metal, the garment may not protect against all burns when worn directly against the skin.
- It is impossible to protect all welding voltage carrying parts of arc welding installations against direct contact.
- In some situations, additional partial body protection may be required.
- This garment is designed to protect against brief

ontact with live parts of an arc welding circuit. dditional layers of insulation will be required where there is an increased risk of electric hock. The garment provides protection against hort term, accidental contact with live electric conductors at voltages to around 100V (DC).

- This garment's flame-retardant properties will diminish if the garment is contaminated by flammable material (e.g., oil, dirt).
- Wetness, in the form of humidity and perspiration will diminish the electrical insulation effect of garments designed for welding.
- An increase in the air's oxygen content will reduce the welding garment's protection against flame. Be especially attentive when welding in confined spaces where the atmosphere could become enriched with oxygen.
- In the event of an accidental splash of chemical or flammable liquids on the clothing whilst being worn, the wearer should immediately withdraw and carefully remove the garments, ensuring that the chemical or liquid does not come in contact with any part of the skin. The clothing shall then be cleaned or removed from service.
- Users should be advised that if they experience sun burn like symptoms, UVB is penetrating. The garment should then be repaired (if practicable) or replaced and consideration given to the use of additional, more resistant, protective layers in future.

pecial warnings - explosive tmospheres:

- To ensure conductivity, contact between the garment and the wearer's skin is necessary. Please ensure that, as much as possible, the garment is worn closed.
- To ensure the discharge of electrostatic charges, the garment must be grounded properly (e.g., maximum resistance, 10-8 Ohm).
- At the design stage, the manufacturer ensured that all metallic parts would be covered, during normal use, to prevent the generation of sparks. Please ensure that, while wearing this clothing, its metallic parts and accessories are covered at all times. Also make sure this garment covers, at all times, the clothing you are wearing under it (e.g., when you are bending or reaching).
- Make sure to use in this type of environments only explosion safe equipment. Do not attach any materials that contain metal to the outside of garments.
- Electrostatic dissipative protective clothing is intended to be worn in Zones 1, 2, 20, 21 and 22

see EN 60079-10-1 and EN 60079-10-2) in which he minimum ignition energyof any explosive tmosphere is not less than 0.016mJ.

- Electrostatic dissipative protective clothing shall not be used in oxygen enriched environments, or in zone 0 (see EN 60079-10-1) without prior approval of the responsible safety engineer.
- Do not attach any accessories or equipment to the outside of this garment unless they fulfill ATEX requirements (e.g., mobile telephones should be kept outside these work environments or turned off
- This garment is not suitable for the risks related t working in oxygen-enriched environments.
- Under no circumstances should you remove this clothing in an explosive atmosphere or while handling flammable or explosive substances.
- Soiling will change the characteristics of the garment. Regular and thorough cleaning provides for the garment's continued performance (see care instructions).

Special warnings chemical protection:

This clothing provides limited protection against chemical splashes. In case of accidental exposure to chemicals, make sure to take off the garment immediately, ensuring that the chemical does not come into contact with bare skin. Take the necessary precautions to clean the garment separately from other garments or replace if necessary. Expected shelf life: > 24 months

Sizes



B = girth of chest (cm)

C = girth of waist (cm)

consult the label in the garment to determine if the ize is suitable for your body measurements.

Care and maintenance Instructions

- Wash the clothing before first time wearing
- Check the garment for damage before each wear.
- Entrust garment repair to professionals and be sure to use the materials used in original production.
- The frequency of cleaning should be relative to usage and to the degree of soiling.
- The materials used in the garment are suitable for domestic washing. To avoid damaging the garment we recommend washing the garment inside out, with fixtures (e.g., zippers, buttons, etc.) closed or

- fastened, No finishe
- Wear will properties
- Prolonged disinfecta
- garment. Clean or t
- Do not sto
- needed after pro- pertie
- Store in a direct sun soiled



Disclaime

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and on a gentle cycle.

s are required to maintain the garment's ardant characteristics.

l diminish the garment's antistatic , be sure to check the garment's capacity tion regularly.

exposure to solvents, detergents, hts, and stain removers will damage the

treat stains as soon as possible. Wipe I dirt with a damp cloth.

re soiled garments.

ion with a Fluor-carbon product is er every wash to maintain the repellant as and chemical protection.

dry and clean environment, away from light. Do not store the clothing when

e maximum washing temperature is °C / 140°F.

te:

shing at lower temperatures will improve e service life of the garment. The garment's vice life is also affected by the type and amount detergent used.

te:

pregnate with Fluor carbon product after ery wash according to the supplier's instruction. duce your footprint wash less, save water and ergy.

not use bleach or other orine-based agents.

mble dry at reduced heat (1 dot) t exceeding 55°C / 131°F.

ning at a maximum sole temperature of 0°C / 300°F.

e garment can be dry-cleaned.

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r is not liable for damages that result proper use of these products.

SCANALLIANCE FR

Boilersuit Multi-hazard

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User's Instruction

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MARITIME OUTFITTERS since 1974

