

FREEZER WEAR STORM LITE JACKET



Description

Dromex® Storm Lite thermal protective jackets are waterproof and light-weight, protecting the users' body against the hazards of water splashes, cold environments and extreme (cold) temperatures.

Dromex® Storm Lite construction is breathable and coated with PU (Polyurethane) keeping the user dry from water and liquid splashes whilst the inner polar fleece lining keeps the user warm.

The Dromex® Storm Lite jacket design consists of a fixed hood with a drawstring, a heavy-duty metal zip and zipper. Consists of open cuffs for comfort when worn over undergarments and two hip pockets with reflective trim for visibility and one breast pocket with a press stud closure system.

Suitable for applications where there is exposure to cold environments such as cold storage and refrigeration companies. In addition suitable for outdoor work and contractor applications.

Special Instructions

This type of garment is not designed for warm working conditions. Keep clear of open flames.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection.

These Dromex® Storm Lite jackets are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. The information contained herein is intended to assist the wearer in the selection of personal protective equipment.

Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the user and not the manufacturer or supplier to determine the jackets suitability for the intended use.

All storm jackets be should be thoroughly inspected before and after use to ensure no damage is present.

Compliance & Conformity

This thermal freezer jacket is designed for protection against foul weather increments only as per the EN directive 89/686/EEC guidelines.

This garment meets the requirements of ergonomics, harmless materials, comfort, breathability and flexibility of the garment.

Specifications

Style: Thermal protective storm/freezer jacket

with reflective trim on hip pockets

available in black or navy blue.

Fabric composition Outer: 100% Polyester, 210T fabric

with PU coating.

Sleeve: 160gsm Cotton with 190T Tafetta.

Inner: 240gsm Polar fleece.

Temperatures: Up to 0°C.

Sizes Available

DB-STL-NB: Small to 3XL (Navy blue)
D-STL-BLK: Small to 3XL (Black)

Packaging, Storage & Obsolescence

The standard packaging for Storm Lite jacket is as follows: Each jacket is packaged in a reusable zip lock polybag and sold as 10 units in a box.

Store the polar suits in the original packaging in a cool dry place and out of direct sunlight.



10

Cleaning & Maintenance

Dromex® Storm Lite jackets should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.

The garments should be decontaminated before storage and re-use as indicated below:

Do not machine wash.

Hand wash only, water temperature must not exceed 40°C.

Do not bleach. No bleach product may be used as the garment is not colourfast or structurally designed to withstand any bleach.

Do not iron.

Do not dry clean.

This garment may not be commercially dry-cleaned.

Cleaning of this garment is best done using a mild detergent with deodoriser, wipe clean or air dry.

Wash up to 40C Do not use 100 not use 100 not 100 not

Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Storm Lite jackets should be disposed of considering the hazardous substances they were used for. Please consider recycling.

Marking/Labels

DROMEX



Position: Jacket-Neck (inside) Ø xau

SIDEWINDER

Position: Jacket-Top chest pocket