

# Dromex



PVC RAIN SUIT  
DHYDRO



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## Description

Dromex® Hydro, rain protective attire, is a heavy duty, comfortable water-resistant jacket and pants suit, protecting the body and undergarments from the hazards of rain and water splashes.

Dromex® Hydro PVC rain suit, is heavier than standard rain suits, that resists tearing and features aeration holes under the armpit allowing the garment to 'breathe' so that sweat vapour can escape.

The Dromex® Hydro jacket design consists of a fixed hood with drawstring, a reinforced heavy duty full non-metal zip front, with outer storm flap that has large plastic press studs for ease of use when wearing gloves, with a press stud snap sleeve closure for better fit.

Dromex® Hydro trousers are elasticated at the waist, with press stud closures on the ankle for improved comfortable fit and seal when worn with safety protective footwear such as gumboots.

All seams are electro welded and stitched for durability.

Suitable for applications where there is exposure to rain, used in general mining, outdoor, and contractor applications.

## Special Instructions

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 rain suits 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 end user and not the manufacturer or supplier to determine the rain suit suitability for the intended use.

Keep clear of open flames.

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

## Compliance & Conformity

This rain suit is designed for protection against foul weather increments only as per the EN directive 89/686/EEC. The garment meets the requirements of ergonomics, harmless materials, comfort, aeration, and flexibility as well as the water tightness of the garment.

## Specifications

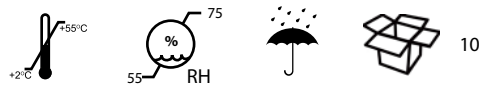
Style:	2 Piece rain suit vented with waist length jacket and elasticated pants.
Fabric composition:	85% PVC outer lining/ 15% Polyester inner lining.
Mass:	377gsm.
Thickness:	0.33mm thick.

## Sizes available

Small - 5XL.

## Packaging, Storage & Obsolescence

The standard packaging for the rain suits are as follows:  
Each rain suit is packed in pouch and sold as 10 units in a carton .  
Store the rain suits in the original packaging in a cool dry place and out of direct sunlight.



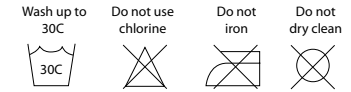
## Cleaning & Maintenance

Rain suits should not be left in 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.
- 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.
- This garment may not be smoothed or finished with an iron.
- Do not dry clean.

## Back Neck Label

This garment may not be commercially dry-cleaned. Cleaning of this garment is best done using a mild detergent with deodoriser, wipe clean wipe dry or air dry.



## Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Rain suits should be disposed of considering the hazardous substance they were used for. Please consider recycling.

## Marking/Labels

### Back Neck Label



### Zip Puller Tag

