# Technical File

# Art. RPHVB



#### **DESCRIPTION**

High visibility rain suit made of 100% polyurethane on a polyester support.

The ultra-light, flexible and stretchable material provides the user of a high level comfort.

### **CHARACTERISTICS**

- 100% PU on polyester support, 170gr/m<sup>2</sup>
- waterproof seams
- colour: fluo-yellow/navy blue also available in fluo-yellow

#### **JACKET**

- concealed hood with elastic band, rolled up in the collar with a velcro closure
- zip closure and press stud fastening on the windflap
- ventilation in armpits and in the back
- · windcatchers in sleeves with elastic tightening
- two waist pockets with velcro fastening
- tightening around the waist with drawstring
- two stripes of retro-reflective 3M Scotchlite™ tape over chest, arms and shoulders

#### **TROUSERS**

- elastic waistband
- press stud fastening around the ankles
- $\bullet$  two stripes of retro-reflective 3M Scotchlite  $^{\text{\tiny{TM}}}$  tape over the legs

#### **SIZES**

Available in sizes S to 3XL

# **APPLICATIONS**

Perfectly suited for wet weather conditions which can be found in sectors such as:

- construction
- maintenance
- agriculture
- general handling

#### PRACTICAL INFORMATION

Sizes	Reference	Packing quantities
S	RPHVB S	
M	RPHVB M	All sizes are individually
L	RPHVB L	packed in cartons of
XL	RPHVB XL	20 pieces
2XL	RPHVB 2XL	
3XL	RPHVB 3XL	



( in accordance with Directive 89/686/EEC CAT II



## EN ISO 13688:2013

Protective clothing, general requirements



**EN ISO20471:2013**: class **3** (out of 1 to 3)

High visibility signal clothing - Fluorescent and retro reflective surfaces



#### EN343:2003+A1:2007

**3** water penetration resistance **1** water vapour resistance

#### **MAINTENANCE - STORAGE**

• machine wash (25 cycles max.)



• in the original package in a well-ventilated area away from extreme temperatures