

# Technical File

## Art. P99YB

### DESCRIPTION

This 3-in-1 multi-risk parka is flame-retardant, high-visibility, and visually signals the wearer's presence to prevent potential hazards day and night. It also offers protection against cold, rain, brief contact with flames, and splashes from certain liquid chemicals.

### CHARACTERISTICS

#### PARKA

- Stand-up collar
- 240 g/m<sup>2</sup> quilting
- High-visibility waterproof fabric made of flame-retardant cotton (98%) and carbon fiber (2%), PU coating
- Removable hood that rolls up into the collar with a snap button closure and hook-and-loop fastener
- Front zip closure under a storm flap with snap buttons, plus a side pocket with a zip closure
- Zip and snap fasteners between the parka and the inner vest
- Two side pockets with zip closures and flaps
- Internal pocket with hook-and-loop fastener
- Multiple sewn-on retroreflective strips
- Zipper opening at the lower back (for embroidery/branding)
- Cuffs with hook-and-loop fasteners
- Visible standards
- Colors: fluorescent yellow/navy blue, gray stripes, navy blue lining

#### INSIDE JACKET

- Flame-retardant polyester vest
- 160 g/m<sup>2</sup> padding
- Fleece-type polyester
- 2 front patch pockets with hook-and-loop fasteners
- Color: Navy blue

### SIZES


S to 3XL

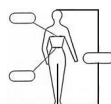
### MAINTENANCE - STORAGE

- If soiled, reflective properties may be reduced.
- Machine washable (5 cycles max.)
- Store in its original packaging, in a dry place, at room temperature, and away from direct sunlight.



### CERTIFICATIONS

 in accordance with Regulation (EU) 2016/425  
CAT III



#### EN ISO 13688:2013

Protective clothing, general requirements.



#### EN ISO 20471:2013 : Class 3 (from 1 to 3) jacket

High-visibility safety clothing - Fluorescent and retroreflective surfaces



#### EN 343:2019

3 resistance to water penetration  
1 evaporative resistance



#### EN 13034:2005+A1:2009 Type PB (6)

Protection against liquid chemicals



#### EN ISO 14116:2005

Flame-resistant protective clothing - Clothing with limited flame spread

3 : inner face (index from 1 to 3)  
1 : outer face (index from 1 to 3)



#### EN 1149-5:2018

Protective clothing with electrostatic properties.

# Technical File

Art. P99YB



**SACOBEL**  
SAFETY PRODUCTS

## APPLICATIONS

Perfectly suited for professional use in harsh weather conditions, such as those found in:

- the petrochemical industry
- maritime transport
- heavy industry

## PRACTICAL INFORMATION

Sizes	References	Packing quantities :
S	P99YB S	- 5 pieces per carton
M	P99YB M	- individual packaging
L	P99YB L	
XL	P99YB XL	
2XL	P99YB 2XL	
3XL	P99YB 3XL	



## EN 14058:2017

**1** : thermal resistance (from 1 to 4)

**3** : air permeability (from 0 to 3)

**X** : optional thermal resistance test m.K/W

**WP** water resistance