



MAGOMA 2664









- · Petrochemicals
- Offshore
- · Shipping industry
- \cdot Road and water works
- Industry
- · Cleaning service

COLOUR

Fluorescent orange/navy blue

OTHER COLOURS

Fluorescent yellow/navy blue (art.no. 2.42.666.00)

SIZES

S through 3XL

PACKAGING

- · 1 piece per polybag
- · 5 pieces per case

EN 13034:2005+A1:2009 EN 1149-5:2018



EN 343:2019

WITHOUT LINING





C€ 0161 EN ISO 13688:2013



CHARACTERISTICS

- · Quality: 99% polyester/1% carbon with 100% FR PU coating, 250 gr/m²
- \cdot Covered zipper with Velcro closure
- · Stand-up collar with hood in the collar
- · Fixed flame retardant 100% cotton lining
- · Removable flame-retardant 100% polyester fleece lining in body
- · Two patch pockets, one Napoleon pocket, one chest pocket and right chest loop
- · Rounded sleeves and wrist adjustments with snaps
- · Elasticated draw cord at hem
- \cdot Seams taped waterproof

Article number: 2.42.664.00



PRODUCT INFORMATION

| SIZE | ARTICLE NO. | EAN CODE 1 PIECE (POLYBAG) | EAN CODE 5 PIECES (CASE) |
|------|-------------|-------------------------------|-----------------------------|
| S | 2.42.664.03 | 8718249029912 | 8718249029929 |
| М | 2.42.664.04 | 8718249029936 | 8718249029943 |
| L | 2.42.664.05 | 8718249029950 | 8718249029967 |
| XL | 2.42.664.06 | 8718249029974 | 8718249029981 |
| XXL | 2.42.664.07 | 8718249029998 | 8718249030000 |
| 3XL | 2.42.664.08 | 8718249030017 | 8718249030024 |

JACKET WASHING INSTRUCTIONS

















LINING WASHING INSTRUCTIONS









CLARIFICATION OF PICTOGRAMS

EN ISO 20471:2013 +A1:2016







High visibility safety clothing

The EN ISO 20471:2013 standard lays down requirements for clothing that aims to visually emphasize the presence of the user in order to make the user more noticeable in dangerous situations, both

X = fluorescence class, reflecting surface, from 1 to 3 (see label for correct class)

| | Class 1 | Class 2 | Class 3 |
|---|---------------------------|-----------------------------|---------------------|
| Fluorescent material | 0.14 m ² | 0.50 m ² | 0.80 m ² |
| Reflective material (required length for 50 mm-wide strips) | 0.10 m ² (2 m) | 0.13 m ² (2.6 m) | 0.20 m² (4m) |

The number next to the icon indicates the class in which the article falls. This depends on the minimum surface area of the fluorescent and reflective material.

FN 343:2019



EN 1149-5:2018

EN 13034:2005

+A1:2009

Type PB (6)

EN 343:2019+A1:2007 Protective clothing against rain

The EN 343:2019 standard specifies the requirements and test methods for materials and seams of clothing, which protect against precipitation (rain and snow), fog and soil moisture. In the case of work clothing in accordance with the EN 343:2019 standard, waterproofness and water vapour permeability are of the utmost importance. These parameters are always stated with the icon. The seams are waterproofed according to the highest class.

EN 343:2019



X = Watertightness class, from class 1 to 4

Y = Water vapour permeability class, from class 1 to 4

R = Rain tower test (optional)

EN 1149-5:2018 Protective clothing with electrostatic properties

The EN 1149-5:2018 standard specifies the electrostatic requirements for electrostatic dissipative protective clothing to prevent flammable discharae.

EN 13034:2005+A1:2009 Protective clothing against liquid chemicals

This standard establishes the requirements and test methods for type 6 chemical protective suits, both single-use suits and reusable suits. Type 6 clothing is clothing that offers limited protection against small splashes or a light mist of chemical liquids. In general, this clothing will be made of liquid-repellent, but not completely liquid-tight materials.

STORAGE REQUIREMENTS

The clothing should be stored in a clean, cool and dry place and not kept compressed in the original packaging. Do not expose the clothing to direct sunlight. Never store the clothing wet; always allow it to dry hanging first. Make sure that the packaging and the clothing are not damaged when shipped.

TESTING INSTITUTE

This garment is certified by: AITEX (Notified Body no. 0161), Plaza Emilio Sala, 1 Alcoy (Alicante) 965542200, Spain.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, please refer to the following web link:

www.oxxa-safety.com/doc

RELATED ITEMS



MOKE 3695 ART. NO. 2.43.695.00



MAKA 2665 ART. NO. 2.42.665.00

YOUR SUPPLIER:

