

Usage, Storage and Maintenance Manual for Enhanced Visibility Protective Clothing





MECHANIK REFLEX

Intended Use:

The enhanced visibility protective overall in women's and men's versions, model: MECHANIK REFLEX, is an enhanced-visibility clothing product designed to visually signal the user's presence in medium risk situations, at night, when illuminated by vehicle headlights or headlights in the dark. Type B2: - a product designed for the recognition of the user's movements in the dark by means of reflective materials.

Material Composition: Primary fabric: 100% cotton, optional weaving (reinforcements): 100% polyester

The product conforms to the relevant requirements of the EU harmonisation legislation: Regulation (EU) 2016/425 and the harmonised standards: EN ISO 13688:2013, EN ISO 13688:2013/A1:2021 and EN 17353:2020. The declaration of conformity is available at www.robod.pl/ce







5



Explanation of graphic characters:

- 1. The clothing conforms to the relevant requirements of the EU harmonisation legislation:: Regulation (EU) 2016/425.
- 2. The clothing meets the requirements of the harmonized standard EN 17353:2020. Type B2
- 3. Make yourself familiar with these instructions before use
- 4. Graphic symbol indicating the product size: A height, B chest circumference, C waist circumference

Usage, Transport, Storage and Maintenance:

Select the clothing size to fit the user based on the sizes presented on the sewn-in label.

The clothing should be stored in a dry and well ventilated room, far from sources of heat and light and without exposure to sunlight, protected against getting soiled, stained and damaged and from the impact of chemicals. Do not store the clothing for more than 5 years following the date of purchase. The clothing in storage should be checked on a regular basis to ensure that it is usable - at least once a year. Store the clothing in its genuine packaging. Keep the clothes clean. The protection may become less effective when the clothing gets dirty. Prevent it from getting heavily soiled and stained. The clothing should be cleaned in accordance with the manufacturer's recommendations. After cleaning, the clothing should be visually assessed for signs of damage. Do not store the clothing when soiled and stained. Clothing products with mechanical damages cannot be repaired and must be replaced with new, defect-free ones. The manufacturer is not responsible for changes made by the user to the product.

Cleaning and Maintenance:



2 3 4

- 1. Maximum washing temperature: 40 deg. C.
- 2. Do not use bleaching.
- 3. Do not dry in a drum dryer.
- 4. Ironing at a maximum temperature of the lower plate of 110 °C
- 5. Professional dry cleaning in tetrachloroethylene and all solvents listed for the F symbol

1

- regular process

Disposal: Dispose in conformity to the local regulations mandatory in the given country.

Note: The specific maximum number of cleaning cycles is not the only product lifetime factor. The product lifetime will also depend on the conditions on which it is used, stored etc.

The product does not contain materials that may cause allergic reactions, although in case an allergic reaction is shown, particularly by sensitive persons, they must leave the hazard zone, take off the clothing and consult a doctor.

The batch number and production date are provided on the sewn-in label inside the product.

ROBOD S.A. 83-050 Bąkowo, Poland Ordynacka 12 e-mail: info@robod.pl www.robod.pl The EU type examination certificate was issued by a notified body: Sieć Badawcza Lukasiewicz – Łódzki Instytut Technologiczny ul. Marii Skłodowskiej-Curie 19/27 90-570 Łódź, Polska

(Numer Jednostki Notyfikowanej: 1439)