

LPP PRINATBLE SP. Z O.O., Ul. Magnacka 4, 80-180 Kowale

Model 77502

Intended use: High-visibility protective rainwear **77502 HI-VIS RAIN JACKET**, designed for applications where the user's presence needs to be visually signalled during the day as well as at night when illuminated by motor vehicle headlights. In addition, the jacket protects against precipitation (rain or snow).

Composition: 100% polyester..

CE The product meets the requirements for personal protective equipment contained in the Regulation (EU) 2016/425, as well as the EN ISO 13688: 2013 standard. Protective clothing - general requirements.

EN ISO 20471: 2013+A1: 2016 High Visibility Clothing



X - visibility class
Y - maximum number of washing cycles

Max: Y

Working near moving vehicles or mechanical devices is associated with a high risk for the user. There are three visibility classes for high-visibility clothing, depending on the risk level.

- 1 – minimum level, vehicle speed below 30 km/h
- 2 - intermediate level, vehicle speed below 60 km/h
- 3 - the highest level, vehicle speed over 60 km/h

EN 343:2019 Protective clothing - Protection against rain



Y - Class of resistance to water penetration
Y- Water vapour resistance class
R- rain tower test of the garment (optional)

If the garment has not been tested, the symbol R is replaced by X

EN 343:2019 identifies 4 classes of waterproof protection and water vapour resistance. The higher the class the greater the degree of protection.

The jacket has a hood that stows in the collar. Please note that the use of the hood may restrict your field of vision and impair your hearing.



Read the instructions for use before use

Size table



Size	S	M	L	XL	XXL	XXXL
A - height	168-176	176-182	182-185	185-188	188-192	188-192
B – circumference of the user's chest	91-96	96-102	102-109	109-116	116-123	123-131

Use: The clothing provides certain protection when fully buttoned. Check the condition of the clothing before use. Any damage, especially to the reflective tape, or heavy soiling can reduce the protective function. Replace the damaged clothing with a new one. High visibility is ensured for up to 25 washing cycles, then dispose of in accordance with local regulations in a given country.

Note: The specified maximum number of cleaning cycles is not the only factor affecting the service life of a product. The service life shall also depend on the conditions of use, storage conditions, etc.

Marking: Due to the requirement to provide the required visible surface, the maximum marking area of the fluorescent material is 400 cm², the decoration cannot cover the reflective tape.

Maintenance: wash inside out to protect the reflective tape from damage.

max 40 °C — delicate wash	do not bleach	do not tumble dry	Drip-dry vertically without wringing	Do not iron	Do not dry clean

Storage and transport. Store in a dry and ventilated room, away from heat and light sources. Transport in original packaging.

EU DECLARATION OF CONFORMITY available at: www.mark-helper.com

Conformity assessment was conducted by Sieć Badawcza Łukasiewicz - Łódzki Instytut Technologiczny, ul. Marii Skłodowskiej-Curie 17/19, 90-570 Łódź. Notified body No. 1439