



The CBRN poncho protects the user against the chemical, biological, radiation and nuclear threats. It is made of a double-layer textile, that folds to the front and back, protecting against agents in the form of liquids and droplets. The poncho is ultra-lightweight, below 500 g. The textile is composed of 2 layers – the base fabric and an isolation external layer made of barrier foil. It is suitable for environments with temperatures ranging from -30° C to +50° C. The textile used for the CBRN poncho is tear and water resistant. The base fabric is soft and flexible, and does not generate electrostatic charges.

FEATURES:

- **Provides 24 hours protection against yperite (HD) droplets**
- One size fits all – the total dimensions of the poncho are 220 x 145 cm
- The poncho is worn on the clothes, no need to undress
- The spacious hood can accommodate the helmet, with a string to adjust the hood volume
- The poncho is large enough to cover the backpack worn on the shoulders
- Snap fasteners allow the sides to be joint together for better comfort and isolation
- Electrostatic discharge neutrality – the base textile does not accumulate the charge and does not stick to the user's body
- The base fabric is composed of polyester in khaki color (olive green)
- Coating – Laminated barrier foil is used to create the outer layer
- Packed in a vacuum bag
- **The unopened vacuum bag allows for storing the product for up to 15 years**

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