

M5

NBC protective overall

Protective overalls are intended for protection of the body against chemical and other toxic agents in the form of gases, vapours, liquid and solid aerosols, including radiological, biological, and chemical contamination.

TECHNICAL DATA:

Protective overalls are intended for protection against thermal impulse of nuclear explosion and drops of burning napalm mixture. They provide protection during the observation in the visible and near infrared range of the electromagnetic spectrum.

Protection capacity of protective overalls (material, seam) against drops of toxic agents (S-iperite) is not less than 150 minutes. After five alternative contaminations and decontaminations it is not less than 105 minutes. Also, the overalls are used for protection of the body of the user in industry and in accidents.

The weight of the overalls is less than 3 kg. Combined with the protective mask, protective gloves and protective overboots, it completely protects the wearer. This is one-piece clothing.

Protective overalls are zipped up by means of a special gas-proof rubberized zipper. The ends of the hood, sleeves and trouser legs have special rubber extensions used to achieve complete sealing of the joints with protective mask, protective gloves and protective boots. They are made from fabric rubberized on both sides in a variety of colours, on demand, and are available in three sizes. All the sewn up seams are sealed on the outer side with straps of the same material. Shelf life of original packaging in the prohibited conditions of storage is 10 years.

