



CBRN-Protection Kit

Decontamination Kit Land Systems – Operational Decon



THINKING SAFETY



CBRN-Protection Kit

AUTOFLUG delivers for e.g. personal survival packs as well as CBRN-Protection Kits and Kits for decontamination of staff and equipment. The CBRN-Protection Kits are newly developed for first hazard prevention in case of CBRN contamination for e.g. Ebola, hydrofluoric acid.



Modular Bag designed in different sizes:

Size	W × D × H (approx.)	Max. Volume (approx.)
XXL	40 × 15 × 45 cm	27 liters
XL	35 × 15 × 40 cm	21 liters
L	35 × 10 × 40 cm	14 liters
M	35 × 10 × 30 cm	11 liters
S	35 × 5 × 40 cm	7 liters



Together with the OWR Group a first CBRN-Protection Kit was designed for land system decontamination. The bag is used in size XL for the land vehicle Decontamination Kit. The Kit is a set for first response and operational decontamination. Equipped with an universal CBRN-decontamination agent, the Decon-Protection Kit can be stored in or outside every combat and transport vehicle.

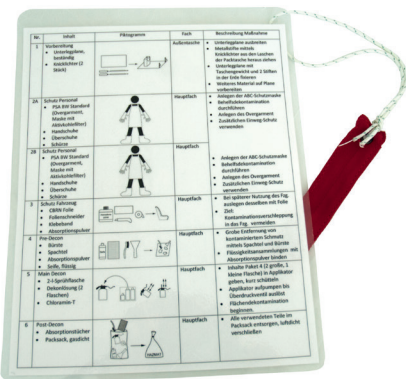
Required content is separately packed in individual vacuum stored packages. These vacuum packs are provided for pre-, main- and post-decontamination.

Stored content:

- NBC-protection garments (gloves, apron, etc.) for personal protection
- NBC-protection package to prevent any risk of spreading contaminated material, including an NBC-cover foil
- Pre-decontamination equipment for rough dirt or other foreign particles
- Main-decontamination equipment, including a two-component decontamination mixture with spray bottle
- Post-decontamination equipment, including a waste bag for proper disposal

Bag properties:

- High rigidity
- Flame retardant
- Single-hand carrying loop
- Water and dust resistant
- Anti-static outer shell
- One-handed carrying and opening



The CBRN-Protection Kit is adapted to use with a minimum of training. Furthermore, pictograms which are easy to understand and an instruction manual are provided, although the CBRN-Protection Kit can be operated intuitively. www.autoflug.de