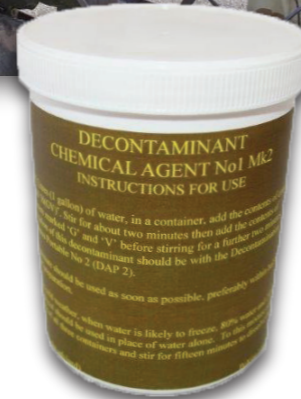


Decontaminant Chemical Agent No1 Mk2

Personal Decontamination Kits:
DKP1 and DKP2



NSN 4230 99 802 6195
**DECONTAMINATION KIT
 PERSONAL No. 1 MK 3
 INSTRUCTIONS FOR USE**

1. Tear off edge of one sachet and take out pad.
2. Hold pad by inserting three or four fingers through the centre.
3. Rapidly blot area with the pad then bang the pad on the suspect area for about 30 seconds so as to cover the area liberally with powder. Follow this by rubbing with the pad to spread the powder over the whole area, especially into the folds and creases in the skin, for example behind the ears and between the fingers.

PelGar International is the leading British manufacturer of highly effective rodenticide, insecticide, decontamination and insect repellent products. PelGar also develops and supplies NATO registered CBRN products and fabric applied insecticides, protecting personnel from vector borne diseases.

PelGar develops and supplies innovative and novel products to the global market with an active and dynamic R&D program, which draws on a wide range of market intelligence and technical feed-back.

PelGar is operated from its UK headquarters in Hampshire and through local offices in mainland Europe, Africa, Australia and North America. Its analytical and formulation laboratory ensures the highest product quality from its two UK manufacturing sites, while its research centre provides the technical team with valuable insights into product development.



International

PelGar International Ltd.,

Unit 13 Newman Lane, Alton, Hampshire. GU34 2QR. UK.
+44 (0) 1420 80744 sales@pelgar.co.uk www.pelgar.co.uk



International

CBRN PROTECTION



Protecting those who Serve & Protect

NATO PERSONAL DECONTAMINATION KITS

NATO registered decontamination kits DKP1 & DKP2 are an essential part of military equipment that have been tried, trusted and used for over 50 years. The decontamination kits can be used for any CBRN incident. They provide personal protection from chemical and bodily fluid contaminants.

The kits contain modified Fullers Earth; a naturally occurring sedimentary clay composed mainly of alumina, silica, iron oxides, lime, magnesia and water, in variable proportions. PelGar modifies, balances and packages the components to create an absorbant decontaminating material for personal in field application and decontamination.

The decontamination process involved is the physical absorption of the agent from surfaces, skin, clothing and footwear etc.

- Highly efficient chemical absorbency
- Made from 100% Natural Fullers Earth
- Essential component of any CBRN kit
- Ease of application by hand
- Rapid action
- Stability in long term storage
- Short term stability (after issue to unit/individual)

DKP2 MK2 - Personal Puffer Pack

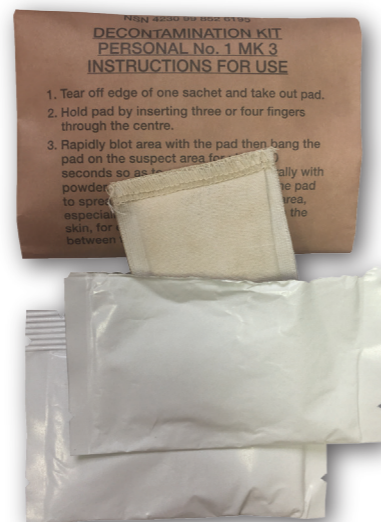
Kit contains: 94g of Fullers Earth in an easy to use puffer pack.



Kits contain clear easy to understand instructions

DKP1 MK3 - Personal application sachets

Kit contains: Four double sewn sachets each containing 20g of Fullers Earth. This pack has been specifically designed for self application even when wearing gloves - simply rip open the sachet, insert two fingers and apply using the BLOT-BANG-RUB method.



FE Technical - 500g Shaker pot

When additional Fullers Earth is required, the conveniently sized 500g Fullers Earth in a shaker-pot offers options from a dispenser that enables wide area application or larger dousing quantities from the dual functioning cap.



FE Special - 3.85Kg Bucket

Decontamination of soiled footwear is effectively achieved by shuffling through Fullers Earth poured from the 3.85kg bucket into a shallow trough.



NATO VEHICLE DECONTAMINATION KITS

Decontaminant Chemical Agent No1 Mk2

Chemical Agent Decontaminant No1 Mk2 (CAD) is used by the UK military to decontaminate service equipment and stores which have been contaminated with liquid chemical warfare agents. This CAD kit is used with an appropriate portable pumping apparatus such as DAP2.

NATO registered Chemical Agent Decontaminant (CAD) kits comprise a combination of chemicals, which when dissolved in water will produce a decontaminant solution that will neutralise GA (Tabun), GB (Sarin), GD (Soman), GF (Cyclosarin), VX (Venomous agent X), HD (Distilled Mustard) and L (Lewisite) chemical warfare agents.



Each kit is sufficient to produce 4.5L (1 Imperial Gallon) of decontaminant



NSN - Number Pending



UK Ministry of Defence & Home Office Approved

NSN 4230-99-376-9442

NSN 4230-99-852-6195