

CBRNE (DETECTOR/DECON KITS)

M256, M256A1, M291, M291A2, M258, M258A1, M72A2, M58A1, M295

POSSIBLE AREAS OF CONCERN

Contaminants of concern in the kits represent possible flammable and toxic hazards. Refer to MSDS for specific use and handling procedures.

CHARACTERIZATION

The refill kit, when disposed of, is a **hazardous waste** for ignitability and toxicity.

HANDLING PROCEDURES

- Step 1** Contact **Environmental Division Hazardous Waste** to establish a Satellite Accumulation Point (SAP) for hazardous waste.
- Step 2** Unit will be issued a container for kits.
- Step 3** When SAP container is full, contact PPOC for appointment.
- Step 4** Take container to PPOC at scheduled appointment time. Unit will be required to segregate kits by type.
- Step 5** Bring chain of custody (Part 6) of 6-part folder when turning in. PPOC personnel will sign showing acceptance.



CBRNE Detector/ Decon Kits

Check the JEAP website for chemical items that may be able to be returned for training purposes:

<https://www.drms.dla.mil/asset/nbccheck.html>

M8; M9, M291; M295, M100,

NOTE: SAP Containers are reusable and property of the government. Continue to use the container and do not remove from unit location unless they are turned in to PPOC.

NOTE: SAP operations require OSHA annual training as presented in SAP refresher training.

NOTE: If the unit is deployed for training or mobilized for a period greater than 10 days, the SAP must be closed by memo to the Environmental Division.

GENERAL INFORMATION

M256/M256A1 and M258/M258A1 kits are turned in to PPOC.

M291/M291A2 and M295 kits are turned through the JEAP (DoD Joint equipment Assessment Program)

CBRNE kits not covered by this protocol, contact **Environmental Division Hazardous Waste**.

NOTE: M8 and M9 detector paper is disposed through DRMO, contact supporting **SSA** or **DRMO Environmental**. See page A-22, CBRNE Protective Mask Filters.