



FOAM Part A

Detergent & Activator

Step 2A of the Neutrasol Methamphetamine Decontamination System

FOAM Part A

Part A consists of a mixture of surfactants and an activator to get the maximum efficiency when mixed with Part B. Foam Part A & B are two halves of a two-part system - when mixed together, they become an effective and efficient treatment for methamphetamine contamination. When applied to the surface as a foam the surface is blanketed, enhancing the extraction of the methamphetamine which is held in suspension in the foam, ready for rinsing off.

Directions

Thoroughly mix equal volumes of Foam Part A with Foam Part B in a plastic container. Do not use metal containers or stirrer. Once mixed, pour into foam applicator. Apply a small amount of foam to surface and scrub in well. Apply an even layer of foam across all surfaces and leave for a minimum of four hours. Use a ULV mister or fogger (Use 50/50 Part A and Part B. Do not dilute) to help keep the surfaces from drying out. Misting and fogging is also recommended to reach areas not easily accessible; i.e. wall and ceiling cavities. Remove all residue from surfaces with water extraction method and dispose of all liquid waste in accordance to your local council requirements.

Properties

Appearance: Clear Blue Liquid Fragrance: Floral Fruity

Specific Gravity: 1.04 pH: 9.5

Features & Benefits

- Quick to apply, saving time
- Dense foam that blankets the surface, staying in place for longer, therefore working for longer
- Extracts methamphetamine from the surface, ready to be rinsed away
- No unpleasant residual chemical odour, making it a better environment for the customer
- Less product waste making it more cost effective.

Available in



FK-NPAN05

