MST Odors: Usage & Instructions

MST Odors were developed in order to provide a realistic, immersive training environment that utilizes all of the senses. The use of MST Odors in your training scenario will bring an element of realism only possible during the actual event.

**Usage:**

To use MST Odors, remove the screw-top lid of the odor bottle and replace with the spray-top lid. Once the spray-top lid is in place, the odor can be sprayed on any MST Prosthetic wound, prop, or fabric that needs to smell of the particular odor.

**Removal:**

After removing any MST Prosthetics from training mannequins or humans, wash the wound, prop, or fabric in warm, soapy water. Once the item has been dried, use rubbing alcohol to saturate the wound. Dry again. Repeat this process as much as needed until the smell is as unnoticeable as possible. If the item is heavily saturated in odor, use a plastic container filled with rubbing alcohol to soak the item overnight.

**Cleaning:**

If spills occur, absorb as much liquid as possible. To remove residual smells, dilute the area with rubbing alcohol and absorb. Repeat as necessary. Baking soda may be used to absorb odors, and MST offers a scent-absorbing, pleasant smelling odor product that may be ordered from us.

**Warnings:**

Do not use MST Odors around the eyes, mouth, or directly on human skin. When used on human skin, irritation may occur. MST odors are also not easily removed from human skin. When used on fabric, use only fabric that is disposable as MST Odors are not readily removed from fabrics or upholstery. After spraying MST Odors on the item used, wait for the alcohol in the odor to evaporate and smell-test the strength before spraying again. Usually, one spray is all that is needed.

**Related Products:**
- MST Perforated Bowel
- MST Thermal Burn
- MST Large & Small Ulcers
- MST Simulated Vomit
- MST Simulated Urine

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