



MST Simulated Blood (Arterial): Usage & Instructions

MST's Simulated Blood is of Hollywood quality and will enhance the realism of any training scenario. This blood even dries in a realistic brittle manner. MST Simulated Blood is compatible with all MST prosthetics.

Usage:

To use MST Simulated Blood, shake bottle before using. Remove the screw-top lid of the blood bottle and replace with the spray-top lid. Once the spray-top lid is in place, the blood can be sprayed on any MST Prosthetic wound, prop, or fabric* that needs to appear bloody.

For larger amounts, MST Simulated Blood can be pumped through tubing and blood systems to simulate large venous or arterial bleeds.

MST Simulated Arterial Blood also clots in a realistic fashion. To trigger clotting reaction, use MST Clotting Gauze (sold separately) with MST Simulated Arterial Blood. Hold gauze on actively bleeding or static simulated wound used with MST Simulated Arterial Blood. Clotting reaction will occur after a few minutes.

*MST Simulated Blood may stain fabrics. Test in an inconspicuous location before use.

Removal:

After removing any MST Prosthetics from training mannequins or humans, wash the wound, prop, or fabric in warm, soapy water. Do not use alcohol based cleaning products. For tubing and blood pumping systems, flush the tubing and pump with clean water until the water exiting the tubing runs clear.

Cleaning:

If spills occur, absorb as much liquid as possible with paper towels or another absorbent material. Clean remaining simulated blood with warm, soapy water. No guarantees are made that MST Simulated Blood will not stain light surfaces such as laminate, carpeting, linoleum, etc.

Warnings:

Do not use MST Simulated Blood around the eyes or in the mouth. If either contact occurs, flush eyes or mouth with water. MST Simulated Blood may temporarily stain skin and permanently stain fabric or surfaces. MST Simulated *ARTERIAL* blood may mildly irritate bare skin. Test a small amount on skin before use. Avoid breathing MST Simulated Blood aerosol vapors.

Related Products:

- MST Static (Non-Bleeding) Prosthetics, large & small
- MST Dynamic (Bleeding) Prosthetics
- MST Tubing & Syringe