REV051222

Yields 64 oz of simulated blood

Execution is the result of training, so train with realism. This non-staining formula works within all of our applicable simulators. This concentrated simulated blood requires dilution prior to use. The suggested mix ratio of 2 ounces of concentrate per gallon of water will yield 64 gallons of simulated blood.

This is a consumable for the TOMManikin® simulators. TOMManikin® simulators provide the ability to enhance training in Tactical Combat Casualty Care (TCCC) from Point of Injury to transfer of higher care. Preferred simulated blood for NAR Simulation hemorrhage control part task trainers and wearable wounds.

Specifications:

- Must be diluted
- 1 Gallon of concentrate yields 64 gallons of simulated blood
- Recommended mix ratio is 2:1; 2 ounces of concentrate to 1 gallon of water
- Non-staining formula

Dimensions:

- Packaged L 10 in. x H 16 in. x W 10 in.
- Weight: 8 lbs

Simulated Blood Concentrate (Non-Staining)

ITEM #	VOLUME	NSN#
93-0106	1 Gallon	





