SCOTS®

SPECIALIZED CHEMICAL ORDNANCE TRANSPORT SYSTEM



The Specialized Chemical Ordnance Transport System (SCOTS) is a system that was developed in conjunction with ARMY, Navy and Marine Corps EOD feedback, knowledge and real world experience for the sealing, containment and transport of unexploded chemical munitions. The system uses proven activated carbon cloth technology, along with validated decontamination procedures, to standardize a system that helps accomplish the mission of neutralizing and transporting unexploded chemical ordnance. The activated carbon cloth technology, combined with the components found in the fully validated individual decontamination system, make this a multi-use system for the sealing and containment of chemical rounds, as well as the ability to perform a hasty decontamination of personnel after handling potentially contaminated material. The entire system is contained in a portable transport case, and can be tailored with enough decontamination media and containment bags for multiple chemical round scenarios.





SYSTEM COMPONENTS

ORDNANCE SUPPORT STAND (2)

ORDNANCE CONTAINMENT BAG (4)

INDIVIDUAL DECONTAMINATION SYSTEM (IDS) (2)

SPRAYER (2)

20-GALLON SUMP (2)

TOOL POUCH W/TOOLS (2)

7MIL POLY BAGS (10)

DECON MEDIA THAT INCLUDES:

NANOSWEEPS (4)

M295'S (4)

HTH

SDS (2LBS)

POP BANDAGES (4)

HOT LINE (1)

COLD LINE (2)

WATER BLADDER (1)



(443) 212-TACT





