

Professional Grade
SURFACE
Odor Counteractant

FORMULA

#**PCC**

Contains Airicide®



THE AIRX PATHOGEN COMPLIANCE CENTER

and BSK tool with RX75



You could be subjected to a penalty of up to \$7000, for even the first offense, if you do not have the proper equipment and supplies for clean up of blood or *Other Potential Infectious Material, or if you do not do the job properly. Everything needed is included in the **AIRX Pathogen Compliance Center** and the accompanying **Blood Spill Kit**. The **BSK (Blood**

Spill Kit) that is included in the Compliance Center is a small but multi-purpose tool for proper cleaning and disinfecting of contaminants.

The Compliance Center also contains packets of personal protective gear and of equal importance, a summary of OSHA regulations, required training and procedural data.

Description

RX75 IS ONE OF VERY FEW PRODUCTS THAT QUALIFY FOR CLEANING AND DISINFECTING AFTER A BLOOD SPILL.

The Airx Blood Spill and Body Fluid Kit combines a super absorbent powder, a heavy duty cleaner/disinfectant, a spray dispenser and a handy scoop in one convenient unit (assisting in meeting the universal standards of OSHA, the Public Health Service and others) for the prompt, correct removal of spills of blood, body fluids and excrement.

THE PATHOGEN COMPLIANCE CENTER - See through case with illustrated instructions that even an untrained person can follow for proper clean-up and disinfection of blood and OPIM.

INSIDE THE COMPLIANCE CENTER

1. Summary of OSHA regulations.
2. Suggested training program.
3. Draft of required company policy regarding cleanup.
4. Two (2) individual personal protection packs, each containing:
 - Eye shield.
 - Pair of vinyl gloves.
 - Shoe covers.





THE AIRX PATHOGEN COMPLIANCE CENTER

and BSK tool with RX 75



- Scraper/pusher for blood & OPIM.
- Red bio-hazard bag.
- Packet of hand sanitizer.
- Paper towel.
- Wall bracket.

5. The BSK is a small multi-purpose shovel-like tool that stores, dispenses and spreads a unique space age polymer to thicken spills of blood and OPIM for easier and more complete removal. The blade of the shovel is then merely twisted off to reveal a built-in sprayer that contains enough RX75 to clean and disinfect the contaminated area and the tool itself over and over again.

6. RX200 Hand Sanitizer.

Benefits

- **EVERYTHING IN ONE UNIT** - No searching for, or indecision about what to use if an emergency spill occurs. It will be too late then to do it right. Simply take it off the wall right to the spill location.
- **THE RIGHT DISINFECTANT FOR THE JOB** - The Center for Disease Control (CDC) recommends the use of "a disinfectant that is tuberculocidal" to decontaminate critical spills of blood and Other Potentially Infectious Material. RX75 meets this requirement, many others do not. Some bleach is not EPA registered as a disinfectant, it has a short shelf life, is not a cleaner and should not be mixed with a cleaner.
- **CONTAINS A SUPER ABSORBENT** - Turns uncontrollable, runny liquids to a solid mass for easy removal.
- **BUILT IN SPRAYER** - No mixing, no pouring. RX75 is right there in the BSK, at the proper strength, ready to use as needed and it doesn't lose strength in storage.
- **A SPECTACULAR CLEANER** - RX75 kills the organism which causes Tuberculosis. Most disinfectant cleaners do not, because the TB bacilli are surrounded by tough, waxy shells that they cannot penetrate. The ability of RX75 to penetrate this shell is an indication of its cleaning ability against the toughest soil.
- **ECONOMICAL** - Each BSK contains enough absorbent and disinfectant to do as many as ten clean-ups, removal and decontaminating jobs. Both the Compliance Center and the BSK are refillable. See separate efficacy sheet on RX75 for a full report on its germicidal efficacy. It is unusual in the organisms it kills and the short dwell time required.

Directions

1. Wear latex gloves and appropriate gear such as shoe covers, face mask with shield, etc.
2. Sprinkle the super absorbent from the BSK over the entire spill and allow time for the mess to gel.
3. Scoop spill into plastic bag. Wipe scoop with paper towel.
4. Spray soiled area and scoop with disinfectant, wet thoroughly. Allow to stay wet 10 minutes.
5. Wipe spill area and the scoop with a clean cloth or sponge.
6. Place dirty towels in plastic bag with spill and dispose of in accordance with federal, state and local requirements for infectious waste.

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