

H446SF SUPER-RX provides natural, biological treatment of organic waste and build-up in dialysis drain systems. This reduces back-ups and odors.

- Conventional bacteria products take weeks to show visible results. **SUPER-RX** goes to work in minutes.
- Enzymes work as predigesters to break down human proteins, long-chain fatty acids, biofilm, spent dialysate and organic accumulation in the dialysis drains.
- Three strains of Facultative Bacillus beneficial bacteria continue to digest wastes within the dialysis drains.
- Organic digestion is beneficial to every system it is used in.

Once established in a dialysis drain, the **H446SF SUPER-RX** will clean and purge the system of organic debris and continue to keep it clean as long as the product is used.

High concentrations of bleach, quaternary disinfectants, or other disinfectants may interfere with the effectiveness of this product.

DIRECTIONS FOR USE:

This container is specifically designed for use with one of our SureFlo Dosing Systems. Shake product before installing into the SureFlo Dosing System. Remove the cap from the container. Do not tamper with the insert that feeds into the container. Place the product container into the gallon housing portion of the SureFlo Dosing System and turn the locking mechanism at the top of the system to the left to lock it into place and automatically connect to the SureFlo feeding tube.



H446SF

SUPER-RX Bacteria and Enzyme Implant for Dialysis Drains

For use with SureFlo Dosing System



**Healthcare
Environmental
Solutions**

Manufactured and Sold Exclusively by:
HES Healthcare Environmental Solutions
320 37th Avenue • St. Charles, IL 60174
1-800-654-1692 • HealthEnviroSolutions.com

**NET
CONTENTS**



Consult with your HES Representative about programming the SureFlo Dosing System to provide the most effective control in your systems. Typically, end of day or night time scheduling works best.

STORAGE AND HANDLING:

Although this product is very low in toxicity, it should be stored in a cool, dry place. Keep out of sunlight. Wash hands thoroughly after using. Do not take internally. Avoid contact with eyes or open wounds. Avoid exposure to extreme temperatures below 35°F (2°C) and above 130°F (54°C), disinfectants, or chlorine compounds such as bleach.

FIRST AID MEASURES:

IF IN EYES: Flush with plenty of water for at least 15 minutes and call a physician or poison control center.

IF ON SKIN: Wash with soap and water. If irritation persists, call a physician or poison control center.

IF INHALED: Remove to fresh air. If symptoms develop, seek medical attention. If not breathing, give artificial respiration.

IF SWALLOWED: Rinse mouth and throat. Give two glasses of water. Never give anything by mouth to an unconscious person. Do not induce vomiting. Call a physician or poison control center. An SDS for this product is available through HES's website. Please read the SDS carefully and follow all directions when using and handling this product. Never reuse empty containers. Incompatible materials may adversely react.

KEEP OUT OF REACH OF CHILDREN.