

WYK FLUIDLOC™

FLUID ENCAPSULATING SORBENT FOR BLOOD AND WATER-BASED FLUIDS

BODILY FLUID CLEANUP MADE SAFE AND SIMPLE!

- This uniquely formulated solidifier has the power to solidify while eliminating malodors. Super concentrated - **absorbs up to 150 times its own weight in aqueous based fluids.**
- The **FLUIDLOC** sorbent makes cleanup fast and safe and easy.
- **FLUIDLOC** is non-reactive, non-flammable, non-toxic, inhibits vaporization and associated malodors and is completely safe to use.



830 2 quart shaker cartons



834 20 gallon drum



833 6.5 gallon pail



860 flip top dispenser jar

WYK FLUIDLOC™

FLUID ENCAPSULATING SORBENT FOR BLOOD AND WATER-BASED FLUIDS

PRODUCT OFFERING:

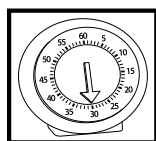
STOCK NO.	DESCRIPTION	SHIPPING WT.	ABSORBS UP TO
860	Flip top dispenser jar, 24/case	8 lbs.	112 gal./case
830-2	2 quart shaker carton, ea. with shipper	4 lbs.	50 gal./carton
830-4	2 quart shaker carton, 4/case	14 lbs.	576 gal./case
830	2 quart shaker carton, 12/case	39 Lbs.	600 gal./case
833	Screw top 6.5 gallon pail (white)	44 lbs.	640 gal./pail
834	20 gallon drum (yellow)	175 lbs.	2,720 gal./drum

HOW TO USE:

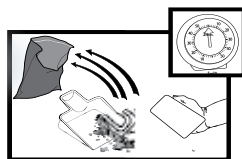
1. Open spill kit, put on PPE.
2. Remove **FLUIDLOC** shaker bottle and pour around contaminated area. Keep pouring until contaminated area and fixtures are covered.



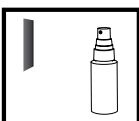
3. Wait 30 seconds, apply additional **FLUIDLOC** to any areas that look "wet".



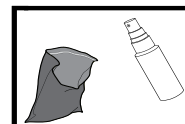
4. After two minutes, removed gelled **FLUIDLOC** and any other contaminated debris and place into the red biohazard bag provided.



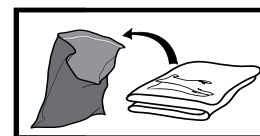
5. Use the disinfectant spray and cover cleanup area and fixtures completely wetting the surfaces. Leave on the surface a minimum of one minute or



allow to dry completely. Also spray inside the biohazard bag and on your PPE that may have become contaminated. Disinfectant wipes may also be used to clean and disinfect surfaces (not for use on hands or skin).



6. Carefully remove PPE being careful not to touch contaminated PPE to your skin. Place used PPE into red biohazard bag. Pour any remaining **FLUIDLOC** into the red biohazard bag and spray disinfectant into the bag again and seal.



7. Clean hands thoroughly with soap and water or use supplied anti-bacterial hand cleaner wipe.

