Solidifier Products Aqualockit



AQUALOCKIT® Solidifier is a gelling compound made from a special type of polymer that is ideal for fast, easy and effective clean up of contaminated water, sludge, neutralized acid or base or low-level radioactive water. Once gelled, disposal is easy with a broom and a shovel.

Spilfyter Product Data Sheet

Aqualockit®

670001 AQUALOCKIT Shaker Bottle, 900 gr

670015 AQUALOCKIT Bulk, 6.8 kg

HOW TO USEHOW TO USE AQUALOCKITTM:

- 1. Evacuate employees from the spill area, if necessary.
- 2. Wear personal protective equipment compatible with chemicals involved.
- Ventilate the contaminated area.
- 4. Determine if the contaminated water, sludge, neutralized acids or base etc. are pH neutral(pH6-7).
- 5. Sprinkle some of the AQUALOCKIT_{TM} on to the neutral spill.
- 6. Allow the AQUALOCKIT_{TM} to absorb the pH neutral liquid.
- 7. Collect the used AQUALOCKIT_{TM} by sweeping, vacuuming, shoveling, etc.
- 8. Place the used AQUALOCKIT_{TM} into a temporary disposal device.
- 9. Dispose of all used articles according to local, state, and federal regulations.

NOTE: AQUALOCKIT® Solidifier will not gel spills that are not pH neutral. It is strongly recommended that KOLOR-SAFE® Dry or Liquid Neutralizer be used to neutralize the spill prior to use of AQUALOCKIT ®for maximum performance. WASTE DISPOSAL METHOD: All SPILFYTER® Sorbents in themselves are considered to be non-hazardous as defined by RCRA (40 CFR261). Once used, these products will take on the characteristics of the chemical sorbed and should be disposed of accordingly. Disposal of these products (used and unused) must be in compliance with all local, state and federal regulations





Solidifier Products Aqualockit



Aqualockit® Product Sorbency Rates				
Product Number	Product Description	Q/ty Case	Gal. Sorbed Per Case	Liters Sorbed Per Case
670001	AQUALOCKIT Shaker Bottle 900 gr	10	320	1211
670015	AQUALOCKIT Bulk 6.8 kg	1	240	908

