

- AN EASY WAY TO COLLECT WATER SAMPLES FOR BACTERIOLOGICAL ANALYSIS –



GENERAL INFORMATION

Bags to collect water samples for bacteriological examination – easy to use, quick and practical. In compliance with EPA and APHA requirements. Adapted to the needs where infrastructure and quality management systems are lacking.

ADVANTAGES

- Ready-to-use
- Pre-sterilized
- Unbreakable on uneven roads
- Easy to transport and store
- Write sample ID on front part

SPECIFICATIONS

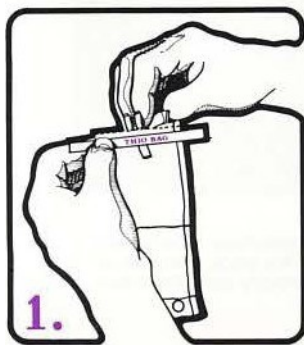
- Dimensions: 18 x 7.6 cm
- Contains dechlorinating 25 mg sodium thiosulfate
- Capacity: 118 ml
- Material: polyethylene



Instructions for Use of Thio Sample Bags for Bacteriological Water Sampling

Caution: Do not allow the thio tablet to fall out of the bag.

OPENING



Tear off top at scored line.



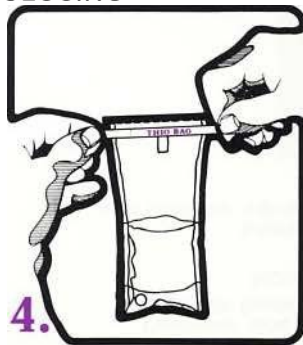
Pull tabs outward to open bag. Sometimes a pull on the bottom is also helpful.

FILLING

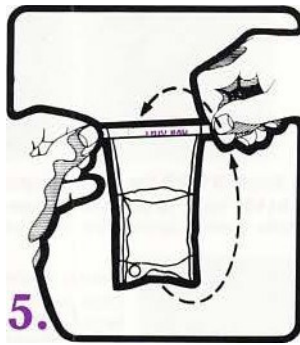


Fill bag to the till line.

CLOSING



Pull wire ends to close bag.



Whirl bag 3 complete revolutions. (DO not roll tapes down.) Leave airspace for mixing in lab.



Turn tape wire inward on opposite face of fold.