

















The outer bag can fit more than one individual collection, as long as the first bags are sealed and contents are secure. Even though Ziploc® or similar food bags leak, these can be used as the FIRST BAG to prevent specimen collections from being mixed during shipment. However, the SECOND BAG cannot be a food bag and must completely seal so that no leaks occur during shipment. The second bag must be a 4mil industrial Poly bag or a bag made from 4mil Poly tubing and sealed with heat sealer. The open end must be either heat sealed or most reliably, twisted and tied as shown in the pictures. The final test (Figs. 8 and 16) for sealed bags is pressing firmly on the slightly inflated bag, which should hold the air inside. If there are leaks then the bag must either be replaced or the top sealed again. Note that Fig. 6 (red arrow) shows a poorly sealed bag with gaps and folds. Fluid will escape through these folds and gaps. Fig. 7 shows a clean seam and when tested as in Fig. 3, by pressing fingers against bottom, there should not be any separation in the seam.