

AB-4 – 4 x 1 L – Absorbent Pouch Shipper

The shipper must make sure that the packaging materials and follow all appropriate transport regulations. Inner containers must meet pressure, secondary closure and leak proof liner requirements. 49 CFR 173.27) Deviations from any part of this instruction may void the UN certifications. Please consult 49 CFR for United States record retention requirement. If further information is required, contact Chemtran Services.

Packaging Components

Description	Qty
Outer Box (12x12x13")	1
Fiberboard Inserts (4)	4
AB Pouch (Poly Liner containing Absorbent Pouch and zip-tie)	4
3M # 375 2" clear tape – (two strips)	--

Compatible product(s), not provided, but supplied separately:

1 L - French Square, Glass bottle	up to 4
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Assembly

1. Seal the bottom of the box using (two strips) – 2" clear 375 3M Scotch pressure sensitive tape, allowing 4" overlap on each side of the box.
2. Seal your bottles with vinyl tape at the cap and bottle connection to prevent leakage.
3. Temporarily remove the fiberboard inserts of this box so it is easier to work with.
4. Remove the poly-bag absorbent socks and place sealed bottle into each sock.
5. Seal the bags by removing excess air, then twist the opening and apply locking zip strip.
6. Place the bagged contents into each fiberboard insert.
7. Push in (2) top corner and (2) bottom corner fiberboard tabs to lock your sample into each insert.
8. Replace the inserts into the box.
9. Close the box using (2 strips) – 2" clear 375 lb. 3M Scotch brand pressure-sensitive tape allowing 4" overlap on each side.
10. Do not cover UN spec marks or orientation arrows on the box.
11. Label the package with proper shipping name, UN identification number, shipping labels, etc.
12. Total gross weight of the package must not exceed the weight listed in the specification marks.

