TRIPLE RINSING GUIDE



Triple rinsing empty containers prior to recycling protects the environment; the health and safety of people; and ensures an effective recycling programme.

FOLLOW THESE SIMPLE STEPS

- Always wear appropriate protective equipment for the product you are working with.
- 2. Fill the container 30% full with clean water.
- **3.** Screw lid on tightly and shake container vigorously for 30 seconds.

- 4. Dispose of rinse water. See options below.
- 5. REPEAT TWO MORE TIMES.
- 6. Store container upside down until it can be recycled.
- **7.** Dispose of caps seperately to general waste

Face the container in a different direction for each rinse:

RINSE 1

RINSE 2

RINSE 3







DISPOSAL OF RINSE WATER (RINSATE)

AG-CHEMS: Add rinsate to spray tank during filling. Top up with waster and apply as normal.

ANIMAL HEALTH PRODUCTS: Spread rinsate on to waste ground - away from water. Keep animals out for withholding period of the product. Do not allow puddles to form.

DAIRY HYGIENE: Detergents can be rinsed into wash tub for next machinery clean (acid rinsings in acid wash, alkali rinsings in alkali wash, etc).

CLEANING TIPS

- Rinse container immediately after emptying. Chemical residues are much harder to remove when dry.
- Use a brush or high pressure hose for stubborn or dried chemical residue.
- Dirt and dye stains are acceptable.

SUSPENSION CONCENTRATES

Use methylated spirits to remove dried residue. If that doesn't work, fill container with water and soak for 24 hours before **triple** rinsing. Dispose of rinsate appropriately.

DINBASED CHEMICALS (ULTRA LOW VOLUMES, LOW) VOLUMES)

Follow instructions on product label or contact the manufacturer.



