Properly Rinse Pesticide Containers

Proper rinsing of empty pesticide containers is a requirement of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). Properly rinsed pesticide containers are considered nonhazardous solid waste by the federal Resource Conservation and Recovery Act (RCRA), and by the South Carolina Department of Health and Environmental Control.

Properly rinsed pesticide containers save money and protect people and the environment, especially groundwater. **Proper rinsing is required to recycle containers.** Rinsing pesticide containers is important to accomplish the end goal of making containers a nonhazardous solid waste, and insuring that all of the pesticide, including that in the rinsate, is used on the target. Rinsate from containers should be added to the sprayer tank so it does not become hazardous waste.

The proper rinse procedure requires that you plan ahead!

- Read and follow label directions!
- Wear the required protective clothing and equipment.
- Rinse containers immediately after emptying because pesticides will dry or solidify quickly and become difficult to remove.
- Consider the volume of the rinsate when filling the sprayer tank. Leave enough room in the sprayer tank to accommodate the rinsate before filling the tank.
- Have back flow protection when filling the sprayer tank and rinsing the container.

You have two (2) acceptable ways to rinse empty pesticide containers:

1. **Triple rinsing**
2. **Pressure rinsing (jet rinsing)** using a device specifically manufactured to wash pesticide container interiors.

How to triple-rinse containers:

- Allow empty pesticide container to drain into the sprayer tank for 10 seconds after the flow begins to drip.
- Fill container ¼ full of clean water or appropriate spray rinse diluent, usually water. Replace cap securely and roll, swirl and shake the contents vigorously for 10 seconds to rinse all surfaces!
- Remove container cap and empty rinsate into the spray tank. Allow the container to drain for 10 seconds after the flow begins to drip.
- Repeat the fill, shake and drain procedure two (2) more times, using clean water each time.
- Properly dispose of the rinsed containers as soon as possible. Dispose of caps with the containers unless recycling.

How to pressure-rinse containers:

- Drain the empty pesticide container into the sprayer tank for 10 seconds after the flow begins to drip.
- Hold the container upside down over the sprayer tank opening so that rinsate will run into the sprayer tank. For ease and safety, puncture through the bottom of metal containers and through the side of plastic containers with appropriate tool or pressure rinsing nozzle follow specific manufacturer directions.
- Thoroughly rinse the empty container for the time interval recommended by the pressure rinse nozzle for at least 30 seconds, using at least 40 psi water pressure, and drain for 10 seconds after the flow begins to drip.
- Properly dispose of the rinsed containers as soon as possible. Dispose of caps with containers, unless recycling.
Some of pressure rinsing equipment:
This is not an endorsement of these businesses

GEMPLER’S
PO Box 5175
Janesville, WI 53547-5175
(800) 382-8473
customerservice@gemplers.com
http://www.gemplers.com

FarmChem
(800) 247-1854
customerservice@farmchem.com
https://catalog.farmchem.com/

Mid-South Ag Equipment
6840 Hwy 431 South
Owensboro, KY 42301
(855) 685-3060 – Toll free
https://shop.midsouthag.com/

Many ag chemical, farm and nursery equipment dealers also sell pesticide rinse nozzles.

Recycle your plastic pesticide containers!
The Department of Pesticide Regulation (DPR) and the Cooperative Extension Service hold pesticide container collections in most counties. Call the DPR at (864) 646-2150 (Clemson) or (803) 736-7680 x112 (Columbia), or your county Extension office for information.

For large containers over 6 gallons, contact your pesticide dealer or pesticide company representative for information on programs they may have.

For more information:
Clemson Extension Pesticide Information Program - Pesticide Safety Education Program
http://www.clemson.edu/pest_ed

Department of Pesticide Regulation
http://www.clemson.edu/public/regulatory/pesticide_regulation/special_programs_information/pesticide_container_recycling_program/index.html

Ag Container Recycling Council
877-952-2272
rperkins@acrecycle.org or jjarvis@acrecycle.org
http://www.acrecycle.org/

USAg Recycling
(800) 654-3134
info@usagrecycling.com

All Information verified August 2016

Remember:

❖ Always read and follow label directions!
❖ Wear proper protective clothing and equipment.
❖ Dispose of rinsed containers promptly and properly.
❖ Recycle plastic pesticide containers whenever possible! They must be empty, properly rinsed, dry, and with caps removed. Caps do not recycle.
❖ SC DHEC regulations do not allow you to burn or bury pesticide containers in South Carolina!