

Rinsing Best Practices

Why is rinsing important?

- Required by <u>EPA law</u>
- ACRC contractors are not allowed to collect dirty containers!
- Improves your return on your chemical investment
- Properly rinsed containers are classified as clean, solid waste (non-haz)
- USE ALL OF THE PRODUCT good financial sense!
- Add rinsate to the mix tank and field apply all rinsate!
- Rinse container immediately at the time of use...don't allow drying and caking!
- Use proper rinsing tools and procedures
- After rinsing jugs pierce bottom of the jug to drip dry
- After rinsing <u>drums</u> remove drum bungs and flip upside down
- After rinsing <u>IBCs</u> keep IBC valves open
- Remove / rinse caps, bungs and label booklets discard in trash
- Base labels can remain on the container



Rinsing Tools

Pressure Rinsing: Jugs

Axiom Products – Accu-Tech Jet Rinse Triple-Rinse Nozzle

https://axiomproductsusa.com/accu-tech/jet-rinse/





Connects to a conventional garden hose!



CHEM-BLADE

Rinsing Tools

Pressure Rinsing: Jugs

Chem-Blade Original

https://chemblade.com/chem-blade-original





Rinsing Tools

Pressure Rinsing: Drums & IBCs

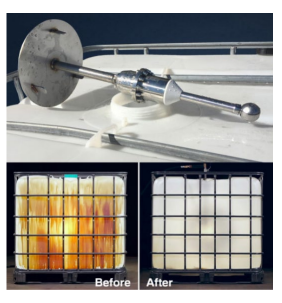
AaquaTools ToteBlaster LT https://aaquatools.com/products/rotary-spray-jet- heads/toteblaster-lt/



ACRC CONFIDENTIAL BUSINESS **INFORMATION**

FarmChem

https://shop.farmchem.com/





Rinsing Procedures

Procedure Resources:

https://www.agrecycling.org/recycling/container-rinsing/

- Pressure Rinsing
 - Small containers
 - Drums
- Triple Rinsing
 - Small containers
 - Drums





THANK YOU!

Mark Hudson Executive Director Ag Container Recycling Council

www.agrecycling.org

mhudson@agrecycling.org

Mobile: 919-624-8013



MORE THAN 227,000,000 LBS OF AGRICULTRUAL PLASTICS RECYCLED SINCE 1992