TRI Rinse, Inc. Rinsewater Management



Presented by: Clinton Shocklee

TRI-RINSE, INC.

TRI is strategically located in St. Louis, MO and has been providing the Agricultural Industry with container services for over 29 years. TRI provides a number of custom services including our ability to handle waste material.

- Hazardous / Non-Hazardous container cleaning, disposal and return programs
- Container management service, repair and

Risk Management Overview

- TRI Rinse, Inc. has been managing container liability for 30-years. We are a RCRA permitted facility which enables TRI to receive empty rinsed and non rinsed Ag chemical containers regardless of size or previous contents.
- These risks include not only the disposition of the container but disposition of any residual product & rinse water.
- TRI is a zero discharge facility dedicated to

The Risks

- Each un-rinsed container retains some residual product.
- For Example:
 - A 55 GL Drum may retain 8 ounces of residual material.
 - 300 drums with 8 ounces would have 2,400 ounces or 18.75 gallons residual material.
 - How is the material being managed?

How we handle the risk

- TRI-Rinse has rigorous EHS training, policies, and procedures.
- All TRI employees are monitored for exposures to pesticides on a routine basis.
- We open our facility to our customers and third party's at any time to audit our facilities and operations.
- The rinse water & residual products are managed at the discretion of our customers and in accordance with all local, state, and

Summary

 Audit the facilities you choose to work with and understand that your cheapest option can sometimes wind up being the most expensive.

Acknowledgement and Information

- All Agro Chemical Manufacturers,
 Distributors and Dealers who supported TRI-Rinse, Inc.
- Environmental Protection Agency (EPA)
 - Nancy Fitz, 703-305-7385; fitz.nancy@epa.gov
- CropLife America (CLA)
 - http://www.croplifeamerica.org & www.croplifefoundation.org
- Tri-Rinse, Inc.