



Chemical Equipment Cleaning Requirements

Please complete this Required Equipment Cleaning Checklist and include it with equipment for repair.

Unit <u>cannot</u> be received or repaired until	Customer	Receiving
1. Outside of equipment is cleaned and all residuals removed.	<input type="checkbox"/>	<input type="checkbox"/>
2. Tank, pump, hoses, & strainer are fully drained of chemical.*	<input type="checkbox"/>	<input type="checkbox"/>
3. Remove and clean inlet strainer and reinstall.	<input type="checkbox"/>	<input type="checkbox"/>
4. Flush the tank, hoses, and pump with tank neutralizer/cleaner. **	<input type="checkbox"/>	<input type="checkbox"/>
5. Flush the tank, hoses, and pump with clean water twice. **	<input type="checkbox"/>	<input type="checkbox"/>
6. Drain tank sump, hoses and pump.	<input type="checkbox"/>	<input type="checkbox"/>
7. Removing inlet strainer. (Keep off and include with unit for service.)	<input type="checkbox"/>	<input type="checkbox"/>
8. Equipment is completely clean, dry, and free of chemical residue.	<input type="checkbox"/>	<input type="checkbox"/>

*retain chemicals for later use.

**These cleaning processes follow the University of Nebraska Lincoln Pesticide application core manual guidelines. We want to ensure the triple rinse method is being followed. Refer to product label for proper disposal of tank cleaner and rinse water.

Sloppy cleanup practices are one of the main causes for equipment failure or malfunction. Chemicals allowed to dry in application equipment tend to clump and stick and cannot be removed easily. Several commercial compounds are available to aid in tank cleaning. These can neutralize and remove pesticide residuals, remove mineral deposits, and rust.

NOTE: If the pump/unit is not cleaned and free of contaminated oil, residual chemical, caked on debris, it will be rejected for repair.

Sign Customer _____ Date _____

Sign Receiver _____ Date _____

List all chemicals and surfactants or attach SDS sheets on all product used in unit.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____