

ADDITIONAL

A



CLEAN TANK

SUPERIOR SPRAY TANK CLEANER

Clean Tank is a premium quality, dispersible compound for cleaning spray tanks and equipment. **Clean Tank** removes residual chemicals and discourages harmful material build-up in spray tanks and lines which often remain even after flushing with water. Benefits include:

- Cleanses Difficult Pesticides
- Represses Chemical Cross-Contamination
- Reduces Hard Water Mineral Residues
- Easy & Economical to Use

Manufacturers of equipment and chemicals recommend regular cleaning to prevent hazardous contamination, damaging and corrosive residue build-up, and nozzle and line clogging. **Clean Tank** helps you avoid these problems very inexpensively.



Tank Residue

PROFESSIONAL USE GUIDELINES

APPLICATION: Some herbicides tend to remain in cracks, seals, etc. and require special precautions. After flushing with **Clean Tank**, rinse as directed and retain a rinse water sample. Apply the sample to a susceptible plant and in 24-48 hours, repeat the cleaning process if wilting occurs. Add 1 lb of **Clean Tank** to 100 gal of water (1 g/L). Close valve to spray boom, open by-pass valve, and engage agitator for 10-20 minutes. If sprayer is equipped with hand gun, use to cleanse the inside of tank. **Clean Tank** solution should be discharged through the spray boom. If the sprayer is to be reused immediately, add water and rinse. Do not rinse if spray is going into storage. **Clean Tank** can prevent corrosion due to a protective film that remains. For small sprayers, use 1 tsp/gallon of water (1 mL/L) and agitate vigorously. For the cleaning of organic acid or fertilizer equipment, use 1 lb of **Clean Tank** / 50 gal water (2 g/L) and wet all parts. Flush with fresh water before reuse.

ensure compatibility



Floratine Products Group
141 Eastley • Suite 106 • Collierville, TN 38017
901.853.2898 • www.floratine.com

DISTRIBUTED BY: