

ProTank® Cleaner

By **WINFIELD
UNITED**

Looking for the easy button? This commercial tank cleaner has all the benefits of an ammonia-based spray tank cleaner plus acts as a detergent. ProTank® helps remove pesticide and fertilizer residues as part of a sprayer cleaning protocol. Choose ProTank Cleaner for effective tank cleanout in most situations including unique tank mixes. Always read and follow label directions.



FEATURES & BENEFITS

- ProTank Cleaner is a pre-dissolved, non-ammonia based, sprayer tank cleaner that neutralizes acidic-type chemicals.
- Contains a proprietary blend of salts, sequestering agents, surfactants and solvents and should be used as part of a triple-rinse spray clean out protocol.
- Helps remove pesticide and fertilizer residues while cleaning pumps, valves, strainers, tanks, nozzles and hoses. ProTank Cleaner also helps reduce metal corrosion and the deterioration of rubber seals, diaphragms and hoses, helping to prolong the life of equipment.
- Always read and follow label directions for appropriate tank cleanout procedures. Products with a high risk of crop damage as a result of very low-level contamination of the spray solution, will have specific tank cleanout measures indicated.



COMMON USE RATE

1 L per 100 US gal of water



PACKAGING

12 x 1 L jugs/case



ACTIVE INGREDIENTS

Proprietary blend of phosphate and carbonate salts, sequestering agents, surfactants and solvents

Application Rates

1 jug treats 100 US gal

General Recommendations*

- | | |
|--|---|
| <ul style="list-style-type: none"> • Drain tank • Rinse inside and outside of tank • Fill tank 1/3 - 1/2 full of clean water; add ProTank Cleaner • Agitate 15-20 minutes • Let stand for time recommended on label • Run solution through nozzles for minimum 5 minutes | <ul style="list-style-type: none"> • Triple rinse with clean water • Spray rinsate through booms • Clean screens, nozzles and inductor cones • Don't let product sit in the boom • Inspect the inside of the spray tank carefully to ensure all residue has been removed |
|--|---|

*Always read and follow label directions.

Recent research shows three smaller rinses are more effective than one large volume rinse. Think 3 x 400 gallon rinses vs 1 x 1,200 gallon rinse!