

SSC 11[®]

SSC-11[®] – Spray System Cleaner

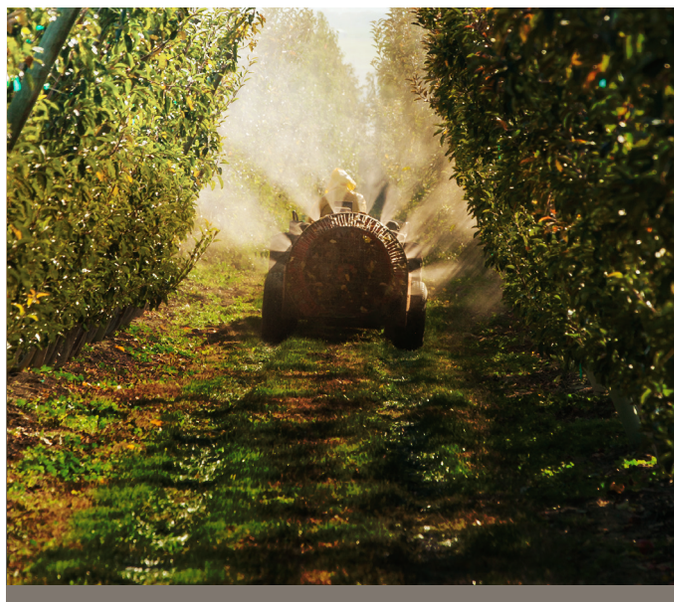
SSC-11 is a powerful spray system cleaner that outperforms other ordinary tank cleaners. SSC-11 is specifically designed to penetrate, degrade and emulsify hard-to-remove residues that can build up throughout the entire liquid system of a sprayer.

Features and Benefits:

- Penetrates and removes dried-on residues
- Emulsifies and solubilizes oily residue build-up
- Maximizes rinsate solution pH levels to accelerate the breakdown of vulnerable pesticides
- Protects equipment pumps, seals and plumbing with an anti-corrosion inhibitor

For Use With:

- Agriculture
- Forestry
- Industrial
- Municipal
- Noncropland
- Ornamental/Turf



Selection Guide for Spray Tank Cleaners

	Removes Dried Residue	Solubilizes Oily Residue	Elevates pH	Corrosion Inhibitors
SSC-11	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
Ammonia Tank Cleaners	FAIR	POOR	FAIR	POOR
Powdered Tank Cleaners	FAIR	POOR	FAIR	POOR
Valent Tank Cleaner	GOOD	FAIR	EXCELLENT	POOR

Principal Functioning Agents

Proprietary blend of alkalinity builders, emulsifiers, surfactants and formulation aids 100.0%

General Information

SSC-11 is a powerful spray system cleaner, out performing other ordinary tank cleaners. **SSC-11** is specifically designed to penetrate, degrade and emulsify hard-to-remove residues that can build up throughout the entire liquid system of a sprayer. **SSC-11** ensures more thorough clean-outs and reduced risk of cross contamination when used in conjunction with proper sprayer cleaning technique. Rinsate solutions containing **SSC-11** may be disposed of on growing crops.

Use Directions

After cleaning procedures have been completed, fill tank with clean water and conduct a rinsate test on the water in the tank. Rinsate tests can be done through laboratory analysis or bioassay. For bioassay testing, apply rinsate to sensitive vegetation and observe treated plant for at least 48 hours. If damage occurs, repeat cleaning process and testing procedures. If no damage is observed, dispose of rinsate in an appropriate manner and resume spraying operations. All internal and external rinsate must be contained and disposed of according to state, local and federal regulations.

ALWAYS READ AND FOLLOW LABEL INFORMATION.

Use Rates

Use 2 quarts per 100 gallons of clean water.

Mixing Instructions

Dress in required PPE **PRIOR** to beginning the clean-out procedure.

1. Clean all tanks on a state-approved loading pad so rinsate can be collected and mixed into spray solution or into a dedicated rinsate tank. In-field clean-out, go to step 3.
2. Drain the spray tank as completely as possible. Loosen any visible deposits.
3. Conduct a pre-rinse by charging system with 100-200 gallons of clean water. Recirculate for 10 minutes and spray half of the rinsate through the nozzles.
4. Remove end caps on boom sections and spray remaining 50-100 gallons through the booms.
5. Remove nozzles, screens and strainers and thoroughly clean separately in a bucket, using **SSC-11** as the cleaning agent. Allow to soak while completing the cleaning process.
6. Charge the system again with 100-200 gallons of clean water and the appropriate rate of **SSC-11**. Ensure agitation and carefully clean the interior of the tank using a 360° rotation nozzle or pressure sprayer. Recirculate for 15 minutes and spray half of the rinsate through the nozzle bodies and the other half through the spray boom sections until tank is empty.
7. Drain lines and pump. Dispose of rinsate according to product label and local, state and federal regulations.
8. Rinse nozzles, screens, strainers and end caps with clean water and reinstall.
9. Flush the system by adding 50–100 gallons of clean water to the tank. Recirculate through entire system. Flush solution through the boom, hoses and nozzles until tank is empty.
10. Drain the tank, lines and pump completely. Remove excess rinsate with a pump or dedicated wet/dry vacuum.
11. Repeat steps 6, 9 and 10 if necessary.

