

ERASE™

SPRAY SYSTEM CLEANER



CLEANING COMPLEX SPRAYERS

Over the last twenty years, the introduction of new active ingredients and acceptance of unique product formulations represent a flurry of innovation in the turf and ornamental industry. While all of this innovation was necessary for providing solutions in the fight against weeds, diseases and insects, it has created equipment cleanout problems for applicators.

CONTRIBUTORS TO CROSS-CONTAMINATION

- Many pesticide formulations, like suspension concentrates, often have limited compatibility and easily settle out in sprayer lines and hoses. This leaves behind hard-to-remove residues that can lead to cross-contamination and plant phytotoxicity.
- Increased use of tank mix partners can leave a build-up of residues in the spray system that ordinary tank cleaners can't remove.
- More complex sprayers have more hiding places for residues that can lead to cross-contamination.
- Ordinary tank cleaners were designed over twenty years ago and are not capable of removing the residues left behind from the product formulations and tank mixes used in turf and ornamentals today.

REDUCING THE RISK REQUIRES:

- Preventing incompatibility problems through proper mixing technique.
- The use of compatibility agents.
- Good clean-out procedures.
- Using the best spray system cleaner technology available.

Erase™ is a powerful spray system cleaner that exceeds the capabilities of ordinary tank cleaners. Erase emulsifies oily residues in tanks, sprayer lines and hoses while elevating rinsate pH to degrade vulnerable products. Combined with good sprayer cleaning technique, Erase virtually eliminates the risk of cross-contamination that leads to phytotoxicity in turf and plants.

Selection Guide for Spray Tank Cleaners

	Removes Dried Residue	Solubilizes Oily Residue	Elevates pH	Corrosion Inhibitors
ERASE™	●	●	●	●
INCIDE-OUT™	●	●	●	●
Ammonia Tank Cleaners	●	●	●	●
Powdered Tank Cleaners	●	●	●	●

● Excellent ● Good ● Fair ● Poor

Erase and Incide-Out are trademarks of Precision Laboratories, LLC