Clean-Out



Clean-Out is a powerful water-soluble cleaning agent specifically designed for use in spray tanks and agricultural equipment.

This innovative product effectively removes stubborn residues and contaminants, ensuring your equipment operates at peak efficiency and remains in optimal condition.

Why is it important to Clean-Out spray tanks and equipment:

Clean-Out has no corrosive action on any metal components but is effective in removing dust, dirt and unwanted residues from spray equipment and containers. This is achieved through the alkaline hydrolysis of residues in the spray tank and nozzles.

1 Prevent Chemical Residue Contamination:

Residual chemicals from previous applications can contaminate new mixes, leading to unintended effects on crops or the environment.

2 Protect Crop Health:

Incomplete cleaning can result in phytotoxicity, where residual chemicals can cause harm to plants, reducing yields and affecting crop quality.

3 Maintain Equipment Efficiency:

Clogged or dirty tanks can hinder spray efficiency and accuracy, impacting application rates and overall performance.

4 Extend Equipment Lifespan:

Regular maintenance, including cleaning, helps prevent corrosion and damage to spray equipment. **Clean-Out** protects and cleans pumps and valves and reduces clogging of filters and nozzles.

5 Improve Safety:

Properly cleaned tanks reduce the risk of accidental exposure to harmful chemicals for operators and those nearby.

Directions for Use:

- Dissolve the correct amount of **Clean-Out** in water and agitate for at least 15 minutes.
- Leave the solution overnight, then pump it out through the nozzles and hoses.
- Refill with clean water, agitate for 10 minutes, and empty completely, ensuring thorough rinsing before reuse.

Conclusion:

Rolfes Agri **Clean-Out** is the ideal solution for farmers and agricultural professionals looking to maintain their equipment and reduce cross contamination risks. **Clean-Out** delivers exceptional results, keeping your equipment clean and your operations running smoothly!